

La Brea Birds
checked & catalogue
+ Census data

much of which was
used in paper

LACH Contrib. Sci. #58
1962

Receipts
Received
8, 8, 67

La Brea Birds

Checked to catalogue

& other census data

Leontomys - Taurus

Left

B570-3 ✓
 B1331-67 ✓
 1359-61 ✓
 8238-67 ✓
 6081-16 ✓
 1274-61 ✓
 157-4 ✓
 567-3 ✓
 94-16 ✓
 337-4 ✓
 357-4 ✓
 8375-3 ✓
 8368-4 ✓
 325-4 ✓
 797-13 ✓
 6441-60 ✓
 566-3 ✓
 464-3 ✓
 804-16 ✓
 8212-67 ✓
 309-4 ✓
 3-4 ✓
 7446-61 ✓
 8374-3 ✓
 450-3 ✓
 809-16 ✓
 1244-61 ✓
 295-4 ✓
 1203-61 ✓
 270-4 ✓
 249-4 ✓
 1314-67 ✓
 996-16 ✓
 8192-67 ✓
 5809-4 ✓
 292-4 ✓
 812-16 ✓
 1126-60 ✓
 870-16 ✓
 B405-3 ✓
 1220-61 ✓
 3234-3 ✓
 1030-77 ✓
 1337-67 ✓
 381-4 ✓
 1288-61 ✓
 1299-61 ✓
 1316-67 ✓
 1047-1 ✓
 559-3 ✓
 94-4 ✓
 1396-3 ✓
 560-3 ✓
 1029-77 ✓
 1088-13 ✓
 1031-77 ✓
 1315-67 ✓
 864-16 ✓
 811-? ✓
 1375-13 ✓
 1240-61 ✓
 383-4 ✓
 887-14 ✓
 417-3 ✓
 140-4 ✓
 8113-? ✓
 8124-? ✓
 B391-2 ✓
 794-2 ✓
 636-3 ✓
 637-3 ✓
 1227-61 ✓
 1226-61 ✓
 4980-67 ✓
 42400-67 ✓
 B348-4 ✓
 240-4 ✓
 1126-60 ✓
 870-16 ✓
 62455-4 ✓
 2456-3 ✓
 2457-3 ✓
 K3289-Dead ✓
 62453 ✓
 59928-15 ✓
 62467-10 ✓
 prox
 59925-16 ✓
 B1149-60 ✓
 62458-16 ✓
 B437-3 ✓
 B689-3 ✓
 B27-4 ✓
 59634-16 ✓
 dirt
 B670-3 ✓
 B7909-61 ✓
 B8237-67 ✓
 B608-3 ✓
 B1068-13 ✓
 B423-3 ✓
 B640-3 ✓
 B1032-77 ✓
 B6798-67 ✓
 B1-389=4
 B390-715=3
 B716-759=4
 760-796=2
 797-800=13
 801-1020=14
 1021-1025=12.0
 1026-1036=77
 1037-1052=1
 1053-1107=13 ✓
 1108-1179=60

B127-4 ✓

Right

B175-4 ✓
 B385-4 ✓
 266-4 ✓
 476-3 ✓
 1112-13 ✓
 1310-67 ✓
 6496-60 ✓
 5133-4 ✓
 1256-61 ✓
 6084-16 ✓
 54-4 ✓
 1204-61 ✓
 1239-61 ✓
 630-3 ✓
 289-4 ✓
 1317-67 ✓
 1700-3 ✓
 1397-3 ✓
 8106-? ✓
 894-16 ✓
 8369-13 ✓
 802-16 ✓
 1330-67 ✓
 898-16 ✓
 6013-13 ✓
 571-3 ✓
 nono-61 ✓
 840-16 ✓
 1001-16 ✓
 1298-61 ✓
 4702-4 ✓
 607-3 ✓
 428-3 ✓
 7932-61 ✓
 1320-67 ✓
 466-3 ✓
 406-3 ✓
 472-3 ✓
 1117-60 ✓
 685-3 ✓
 B477-3 ✓
 195-4 ✓
 982-16 ✓
 814-16 ✓
 373-4 ✓
 3235-3 ✓
 99-4 ✓
 1049-1 ✓
 4901-4 ✓
 416-3 ✓
 1114-60 ✓
 79-4 ✓
 274-4 ✓
 586-3 ✓
 5143-4 ✓
 8239-67 ✓
 682-3 ✓
 3823-3 ✓
 473-3 ✓
 6085-16 ✓
 1273-61 ✓
 1345-67 ✓
 816-16 ✓
 536-3 ✓
 6222-77 ✓
 6223-77 ✓
 8372-13 ✓
 8311-13 ✓
 1124-60 ✓
 1125-60 ✓
 62458-4 ✓
 59926-36 ✓
 62461-28 ✓
 58878-77 ✓
 may
 B712-3 ✓
 B487-3 ✓
 B1034-77 ✓
 B779-2 ✓
 dirt
 B610-3 ✓
 62459-16 ✓
 B8210-67 ✓
 B1151-60 ✓
 B815-16 ✓
 B8199-67 ✓
 B2987-3 ✓
 62460-77 ✓
 B1097-13 ✓
 B1123-60 ✓
 B657-3 ✓
 B6321-77 ✓
 B6847-67 ✓
 B1201-61 ✓
 B1180-1304=61
 1305-1358=67

Leatam's

3

67

61

16

4

13

60

77

1

2

36

28

left

III
III
III
I

III
III

III
III

III
III

III
III
III
III
III

III

III

III

I

I

my

II

III

I

I

dist

III

II

I

I

I

Right

III
III
III
III

III
I

III
II

III
III

III
III
III

III

III

I

I

I

I

prov

II

I

I

dist

III

III

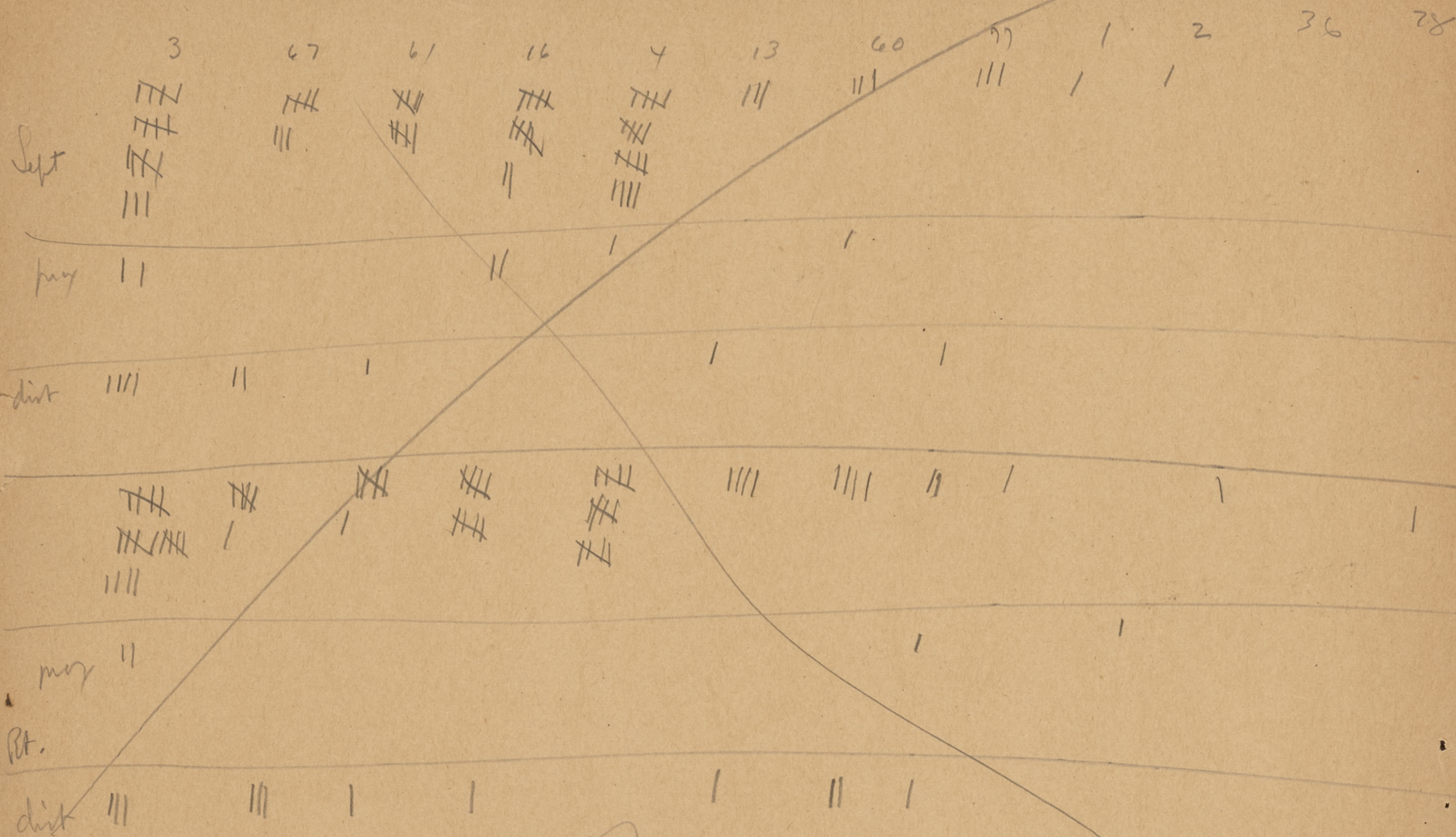
III

I

II

II

Teratomia



See other side

$56 - 4$
 $89 - 4$
 $34 - 4$
 $39 - 4$
 $45 - 4$
 $64 - 4$
 $117 - 4$
 $139 - 4$
 $148 - 4$
 $148 - 4$
 $163 - 4$
 $188 - 89 = 4$
 $247 - 48 = 4$
 $354 - 4$
 $352 - 58 = 4$
 $436 = 3$
 $461 = 3$
 $533 = 3$
 $533 - 3 = 3$
 $589 = 3$
 $615 - 3$
 $631 - 32 = 3$
 $639 - 3$
 $664 - 3$
 $669 - 3$
 $692 (00642) 3$
 $697 (00642) - 3$
 $785 - 2 =$
 $789 - 2 =$
 837
 848
 861
 $891 - 16$
 $902 - 03$
 945
 $998 - 16$
 023
 $080 - 90$
 $1068 - 13$
 $1176 - 60$
 1182
 1200
 1206
 1209

1262 - 61
 1270 - 61
 1276 - 61
 1285 - 61
 1301 - 61
 1318 - 67
 1333 - 67
 1339 - 67
 1388 - 4
 B6660 - 67
 8203 - 67
 8241 - 77
 J6521²³ ✓
 ju. '36 26 '41
 B4371/ - 3

5858

Pelvis

B1368 (nearly comp.) -4
B1043 (near end) -1
B1010 (half) -16
B822 (sac) -16
B1008 (half) -16
B7534 (front sac) 61
B774 (nearly comp) -4
B7723 f -61
B931 f -16
B949 f 16
B2665 f 3
B433 -f 3
B919 f 16
B5231 f -4
B6836 f -67
B3417 f -3
B6933 f 67
B12 f -4
B958 f 16
B4078 f -3
B4557 f -4
B2124 f -3
B974 f 16
B833 f 16
B964 f 16
B7640 f -61
B1688 f -3
B5 f -4

Pelvis

B 888 sac 16
B 2838 " -3
B 7 " -4
B 5457 " 4
B 916 " 16
B 2606 " 3
B 14 " 4
B 6704 " -67
B 91 " -4
B 5065 " 4
B 6815 " 67
B 905 " 16
B 5927 " -16
B 3126 " -3
B 7389 " -67
B 952 " 16
B 927 " 26
B 4052 " -3
B 4990 " -4
B 5651 " -4
? B 6829 " -67
? B 5024 " -4
? B 5220 " -4

Stemma

B 95 - 4
 B 412 quad - 3
 B 817 - 16
 B 1384 old #41 good nodate
 B 1365 11 #28 good 13
 B 1247 61
 B 244 m-4 good - 4
 B 377 - 4
 B 770 f - 2
 B 939 f - 16
 B 5920 f - 13
 B 503 f - 3
 B 1129 60
 B 101 f - 4
 B 44 - 4
 B 777 - 2
 B 877 f - 16
 B 1180 - 61
 B 1142 - 60
 B 553 - 3
 B 1214 f - 61
 B 110 - 4
 B 694 - 3
 B 314 - 4
 B 799 - 13
 B 778 f - 12
 B 479 - 13
 B 8229 - 67
 B 827 - 16

Stemma

B 695 - 3
 B 169 - 4
 B 647 - 3
 B 1184 - 61
 B 150 - 4
 B 1059 - 13
 B 1228 61
 B 254 - 4
 B 1267 - 61
 B 3086 f - 3
 B 153 - 4
 B 327 - 4
 B 1009 - 16
 B 585 - 3
 B 596 - 3
 B 138 f - 4
 B 22 f - 4
 B 760 - 2
 B 913 (16/1) 16
 B 879 B 46?
 B 86 f - 4
 B 664 - 3
 B 1073 f - 13
 B 164 f - 4
 B 194 f - 4
 B 885 f - 16
 B 1134 f - 60

Stemma

B 206 f - 4
 B 915 f - 16
 B 1081 f - 13
 B 937 f - 16
 B 251 - 4
 B 620 - 3
 B 970 f - 16

Tennin

Teno Yomis

B77 L -4	B203 L -4	B561 R -3	B788 R -2	B1351 Ld -67
B678hL -4	B258 R -4	B435 Linc 3	B857 L 16	B1100 R -13
	B376 Linc -4	B552 L -3	B783 R inc -2	B1311 R -67
	B313 R -4	B445 R -3	B892 R -14	B1006 Rd -16
B190 Ld 4	B253 Rp -4	B549 Linc 5	B883 Rd -16	B1328 L -67
B176 Rd -4		B691 Rp 3	B875 Ld -14	B1187 L -61
B179 Lp -4		B655 Lp -3	B995 Ld -16	B1095 Rd -13
B172 Rd -4		B674 Rd -3	B874 Ld -14	B1128 Linc -60
		B670 Lp -4	B836 Rd -14	B1027 Linc -77
			B909 Rp -16	B1257 Rd -61
			B820 Rsh 16	B1066 L -13
			B965 Lp -14	B1374 L -3
			B874 Lfay -16	B1343 Lp 67
				B1295 Linc R -61
				B1155 Linc 60
				B1347 Rp -67
				B1335 Ld -67
				B1137 Rd -60
				R1225 Ld -61

B822 Y L -67	B3612 sh R -3	B5963 Rd -13	F4618 Rp
B8222 Lsh -67	B4289 R inc -3	B6569 Lp -60	F4615 L
B8195 Rd -67	B4257 Rd -3	B6572 Lfay -60	F4619 Ld
? B215 Rd -67		B5567 Rd -4	F4617 Lp
			F4616 Ld
			F4632 Lp

B1232 Lp gymno -61
 B4955 Rd gymno -4
 B3624 Ld gymno -3 B6450 Rd condorsp? 77
 B1195 Rd " -61
 B8260 Ld " -16
 B1323 R " -67
 B1219 Rd " -61
 B8240 Ld " -67
 B1703 Rd " 3
 B1313 Ld " -67
 B1272 Rd " -61

J9583 Ld -no data
 K2936 Ld -no data
 J9548 Ld -no data
 N2994 Rd -no data
 J9586 Rp 77

B53 -4
 B13 -4
 B609 d3
 B155 -4
 B104 -4
 B239 -4
 B491 -3
 B701 -3
 B111 -4
 B835 -16
 B642 -3
 B714 -3
 B281 -4
 B400 -3
 B102 -4
 B667 -3
 B495 -3
 B582 -3
 B810 -16
 B131 -4
 B863 -16
 B158 -4
 B319 -4
 B490 -3
 B773 -3
 B668 -3
 B767 -2
 B130 -4
 B865 -16

B.1361 complete - 60
 B1857 -3
 B1168 -60
 B1350 -67
 B1590 -3
 B1052 -1
 B1216 -61
 B1261 -61
 B1215 -61
 B1111 -60
 B1277 -61
 B1256 p -61
 B1284 p -61
 B1324 -67
 B1018 -16
 B1048 -1
 B1334 -67
 B1026 -77
 B1157 -60
 B1116 -60
 B1192 -61
 B1194 -61
 B1065 -13
 B1346 -67
 B1106 -13
 B1236 -61
 B1312 -67
 B1524 -3
 B1189 -60
 B1464 -2
 B1198 -61
 B1862 -3
 B1263 -61
 B1258 -61
 B1055 -13

B3349 -3
 B2234 -3
 B4291 -3
 B4614 -4
 B3402 -3
 B4651 -4
 B3884 (with B521) p -16
 B2308 p -3
 B588 sh -3
 B636 -3
 B129 -4
 B349 -4
 B894 -16
 B71 -4

B6097 d -16
 B6072 d -16
 B6972 -67
 B7498 -61
 B7766 -61
 B8153 -nodate
 B8213 -67
 B8209 -67
 B6131 p -16
 B6852 -67
 B7507 -61
 B8191 -67
 B6719 -67
 B7394 -67
 B9205 -16
 B5443 -4
 B7388 -67

100-1005
 B198 p -4
 B186 -4
 B19 -4
 B1 -4
 B109 -4
 B124 -4
 B122 -4
 B92 -4

2005-3005
 B205 p -4

Proximal end
 400-500
 B539 p -3
 B421 -3
 B420 -3
 B590 -3
 B458 -3
 B573 -3
 B53 -3
 B572 -3
 B547 -3
 B439 -3
 B597 -3
 B521 (with B3884) p -3
 600-700
 B634 p -3
 B644 -3
 B766 -2
 B706 -3
 B761 -2
 B763 -2
 800-900
 B854 p -16
 B843 -16
 B827 -16
 B811 -16
 B978 -16
 B856 -16
 B890 -16

B3048 sh -3
 B3862 -3
 B434 -3
 B5089 -4
 B2387 -3
 B6768 -67
 B5677 -4
 B3144 -3
 B7509 -61
 B6858 -67
 B3156 -3
 B6067 -13
 B5382 -4
 B4380 -3
 B7001 -67

Condor ulna shaft
 B4538 -4
 B1181 -61

Teratonia Caprus

B213-4
 B310-4
 B457-3
 B57-4
 B546-3
 B845-14
 B801-16
 B75-4
 B805-16
 B657-3
 B407-3
 B769-2
 B355-4
 B308-4
 B26 me-4
 B645 me-3
~~B614~~
 B614-3
 B160-4
 B318-4
 B655-3
 B40-4
 B79p-2
 B410 me-3
 B128-4
 B90 me-16
 B382-4
 B10 me-4
 B46 sh-4
 B151 p-4
 B69p-4
 B162p-4

B1362-3
 B1398-4
 B1197-61
 B1202-61
 B1373-60
 B1399-60
 B1160-60
 B1022-~~P.D~~
 B1093-13
 B1199-61
 B1016-14
 B1332 me-67
 B1062 M3-13
 B1119 p-60
 B1115 p-60
 B1053 p-13
 B1120 p-60
 B1303 shd-61
 B1528 p-3
 B1292 p-61
 B1539 d-3
 B1069 M3-13

B5973-13
 B2348-3
 B4656-4
 B4240-3
 B7726-61
 B2391-3
 B3852-3
 B5575-4
 B8100 me no data
 B6521-60
 B6341-77
 B8197 me-67
 B7734 me-61

H2020-3
 H2019-3
 J8729-3
 H2008-91
 H2018-3
 H2022-28

F1835

H2014 p-16
 H2016 d-16
 H2012 p-16
 H2017 me-9
 H2021 p-3

B6260 d 77
 B3609 d-3
 B4513 d-4
 B7291 d-67
 B6083 sh 16
 B6531 p-60
 B2162 sh-3
 B4516 p-4

B5366 d 4
 B7038 d-67
 B5362 d-4
 B5364 p-4
 B5436 sh 4
 B7431 me-61
 B2193 p-3
 B6381 d-77
 B2226 d-3

K2546(M3) data

B774 p-2
 B623 p-3
 B658 d-3
 B986 p-14
 B580 p-3
 B415 me-3
 B475 sh-3
 B492 M3-3
 B384 M3-4
 B294 me-4
 B215 d-4
 B363 M3-4
 B338 M3-4

K2435-^{pit 4} Condor shaft



Tecatornis

Tibulae

B4088f-3

B4796-4

B6118-16

B3085-3

B7702-61

B5506-4

B5164-4

B4576-4

B5734-4

B5708f-4

B4421-4

B8172 nodata P.D.

B4426-4

B3757-3

B1479-2

B968f.-16

H8642-?

H8632 f-16

H8640-2

H8629-16

H8638-4

H8635-16

H8634-16

K2584-3

K2585-4

Tenatorius

Wing Phalaux

#3

B5185-4 C739X-4 D3095-3 E1035-16
B1263-67 C8503-4 D970-4 J1398-11-14-14
B3973-3 C6977-4 D1752-3

#1

B1400-3 J1636-16-16-16-38-16

B7521-61

B5530-4

#2/2

B50-4 B4097-3 B6110-16
B1612-3 B4112-3 B7116-67
B1884-3 B4387-3 B7464-61
B3936-3 B4501-4 B7704-61
B3530-3 B4969-4 C8440-4
C8531-4

J1463-3 K2943-nodata
J1465-36 K1689-3
J1467-68-69
J9514-36 Blank Pit 3

Cuneiform

B414-3

B298-4

B211-4

Scapholunae

K544-60 J8923-4
K551-no data J9444 nodata
K558-79
K565-no data
K566-16
K570-61
K1618-no data

Wing Phalaux 2/1

B11-4

B100-4

B152-4

B178-4

B285-4

B322-4

B350-4

B448-3

B471-3

B612-3

B652-3

B765-2

B985-16

B1133-66

B1135-60

B1344-67

B1376-66

B1378-4

B2317-3

B2341-3

B2432-3

B2441-3

B2493-3

B2560-3

B3017-3

B3152-3

B3217-3

B3442-3

B3453-3

B3472-3

B3706-3

B3833-3

B4177-3

B4195-3

B4271-3

B4310-3

B4392-3

B4620-4

B4856-4

B5237-4

B5267-4

B5438-4

B6114-16

B6115-16

B6499-60

B6500-60

B6552-60

B6655-67

B6893-67

B7091-67

B7289-67

B7259-67

B7413-61

B7441-61

B7462-61

B7516-61

B7517-61

B7790-61

B7823-61

B7967-61

B8232-67

C9850-4

J1177-78-79-9

K2431-2

Cracoids - Tacharomys

B(1-100)

311 - 4
88 - 4
62 - 4
97 - 4
81 F - 4
70 inc - 4
85 inc - 4
56 inc - 4
20 inc - 4

B(100-200)

182 - 4
166 - 4
184 inc - 4
197 F - 4
146 inc 4
123 inc - 4
156 F - 4
181 inc - 4
193 - 4

B(200-300)

252 - 4
256 - 4
207 - 4
200 - 4
246 inc - 4
218 4
209 inc - 4
218 inc - 4
216 inc - 4

B(300-400)

316 - 4
317 - 4
371 - 4
306 - 4
356 - 4
390 - 4
304 - 4
397 inc - 3
368 F - 4
388 inc 3
339 F 4

B(400-500)

419 - 3
468 - 3
401 F - 3
429 inc 3
inc 8?

B(500-600)

545 - 3
568 - 3
531 - 3
598 inc - 3
564 inc - 3
500 inc - 3
599 F 3

B(600-700)

618 - 3
601 - 3
672 - 3
617 - 3
698 - 3
634 inc - 3
603 inc - 3
635 inc 3
678 F - 3
650 inc
680 inc - 3
693 inc 3
676 F - 3
611 inc - 3
661 inc - 3
646 F - 3
686 inc - 3
696 F - 3

B(700-800)

772 - 2
707 inc - 3

B(800-900)

859 - 16
818 - 16
815 inc - 16
893 inc - 16
879 inc - 16

B(900-1000)

935 F - 16
980 inc - 16
906 F - 16
930 F - 16
954 Fd.R - 16

B(1000-1100)

1017 - 16
1038 - 1
1015 - 16
1028 - 77
1039 - 1
1099 - 13
1041 - 1
1040 - 1
1000 F - 16
1033 F - 77
1015 inc 16

B(1100-1200)

1145 - 60
1185 - 61
1148 - 60
1183 inc 61
1113 inc - 60
1118 inc - 60
1159 inc 60
1110 inc 60
1156 F - 60
1130 inc - 60

B(1200-1300)

1286 - 61
1291 - 61
1260 - 61
1283 - 61
1251 inc - 61
1241 F 61
1246 inc 61
1229 inc - 61

B(1300-1400)

1364 - 13
1308 inc 67

Specimen E879

Terataurus

Scapulae

B61 -4

B48 -4

B103 -4

B115 -4

B147 -4

B418 -3

B474 -3

B775 -2

B846 -16

B444 -3

B569 -3

B659 -3

B675 -3

B496 -3

B558 -3

B562 -3

B287 -4

B587 -3

B1131 -60

B1233 -61

B1391 ^{old} 1075 -4

B1132 -60

B1207 -61

B1222 -61

B1392 -4

B1798 -3

B1336 -67

B1234 -61

B8155 ^{nodala} PD

B4512 -4

B6530 -60

B6078 -16

B5579 -4

B6080 -16

B4855 -4

B8233 -67

B7445 -61

B8243 -67

B4602 -4

B6723 -67

B4316 -3

B6052 -13

B4315 -3

B6607 -60

B5096 -4

H5820 -3

H5821 -pit?

1+5810 -4

1+5817 -16

1+5823 -36

1+5812 -16

1+5815 -16

1+5813 -16

H5811 -16

H5819 -3

1+5814 -16

1+5816 -16

J9160 ^{RF} 13 -13

Stark Pit 16 - F283 - 3246 (minus four)

Coracoids (cont) Testatorius

<u>H</u>	<u>S (over 1400)</u>	<u>F</u>
H 3820 -3	3824 inc -3	1857 -3
H 3824 F -16	8231 F -67	
H 3826 F -16	6095 F -16	
H 3825 F -16	2225 F -3	
H 3821 inc -81	9216 inc -67	
H 3827 F -16	8217 inc 67	
H 3828 F -16	6212 inc -77	
	8220 inc -67	
	8207 inc 67	
	8196 -67	
	9230 F -67	

Right

61

3

4

67

13

1

15

77

2

~~PTX~~

III

I

2 cor.

Calo

ferm

Phos

1st

1 coracoid

Left

II

~~III~~

II

II

I

I

3 left
coracoid

II

Skulls

K3158 - 69 ✓

✓ B2148 - 3

J9071 - 4 ✓

J9069 - 61 ✓

Mandibles

B4374

(2) old nos. 1347

3

✓ B1654 - 3

Carponotacarpus

✓ B3149 - 3

✓ B7608 - 61

✓ B2667 - 3

✓ B5331 - 4

✓ B4375 - 3

✓ B4160 - 3

✓ B2168 - 3

✓ B2181 - 3

✓ B3154 - 3

✓ B1075 - 13

✓ B6712 - 67

✓ B3625 - 3

✓ B1755 - 3

✓ B2632 - 3

✓ B6395 - 71

✓ J9402 - no data

Sternum

✓ B4554 - 4

✓ B1428 - 2

✓ B5669 - 4

✓ B3071 - 3

✓ B3872 - 3

✓ B1517 - 3

✓ B9783 - 3

Humerus (complete)

✓ B7730 - 61

✓ B8002 - 3

✓ B3246 - 3

✓ B7247 - 67

Vulture clarki

Pelvis

✓ B3642 - 3

MT + B4912 - 4

- + B6859 - 47

- + B1082 - 13

~~B4708~~

? + B391 - 3

mt + B5165 - 4

Cracoid

✓ B3424 - 3

+ B7067 - 67

+ B7124 - 67

R + B6320 - 77 ✓

R + B1499 - 2

+ B8876 - 3

✓ B2644 - 3

R + B6188 - 77

L + B7479 - 61

✓ B1638 - 3

R + B7699 - 61

L + B7743 - 61

✓ B3242 - 3

L + B7914 - 61

✓ B2311 - 3

L + B1495 - 2

✓ B3821 - 3

+ B8039 - no data

R + B7847 - 61

✓ B1739 - 3

Humerus (distal)

✓ B2034 - 3

+ B5914 - 13

+ B5956 - 13

+ B4847 - 4

+ B7737 - 61

B8103 no data
B8331 - 77
Tarsus

L + B8317 - 61

R + B3578 - 3

L + B1908 - 3

L + B5658 - 4

R + B3249 - 3

R + B8323 - 67

L + B7007 - 67

L + B3387 - 3

L + B8311 - 3

R + B8324 - 67

L + B3563 - 3

L + J9932 - 4

L + B8325 - 3

R + B5874 - 13

L + B3285 - 3

R + B1697 - 3

L + B7513 - 61

L + B7060 - 67

R + B8168 - no data

L + B8247 - 1

R + B3381 - 3

R + B6930 - 67

L + B8263 - 14

R + B3111 - 3

L + B5513 - 4

L + B3326 - 3

Humerus (proximal)

+ B7739 - 61

+ B5329 - 4

✓ B2156 - 3

✓ B3356 - 3

✓ B2083 - 3

+ B5917 - 13

✓ B1583 - 3

+ B4954 - 4

Vultur clarki

Tibia (complete)

- + B6413 - 77
- + B7026 - 61
- + B4031 (cong) - 3
- + B5218 - 4
- + B7746 - 61
- + B9629 - nodata
- + B3361 - 3
- + B2314 - 3
- + B2115 - 3
- + B6404 - 77

(proximal)

- + B2951 - 61
- + B1593 - 3
- + B8313 - 3
- + B1085 - 67
- + B6477 - 77
- + B3383 - 3
- + B5156 - 4
- + B7244 - 67
- + B1074 - 13
- + B2116 - 3

Femur

- + B6259 - 77
- + B7803 - 61
- + B1404 - 1
- + B7460d - 61
- + B3388d - 3
- + B3576 - 3
- + B3379 - 3
- + B7493 - 61
- + B5873 - 13
- + B4989 - 4
- + B5693 - 4
- + B5580 - 4
- + B6910 - 67
- + B3358 - 3
- + B2599 - 3
- + B6312 - 77
- + B2257 - 3

(distal)

- + B6620 - 60 - question identification
- + B5950 - 13
- + B1437 - 2
- + B1574 - 3
- (sw) B6938 - 67

Scapula

- + B3482 - 3
- + B6332 - 77
- + B1657 - 3
- + B1626 - 3
- + B4862 - 4
- + B3420 - 3
- + B6020 - 13
- + B1670 - 3
- + B4418 - 4
- + B2259 - 3
- + B4450 - 4
- + B7558 - 61
- + B1621 - 3

sheep

- 3 - 67 + 17
- 4 - 19 + 6
- 13 - 10 + 2
- 67 - 12 + 5
- 61 - 19 + 4
- 77 - 9 + 1
- 16 - 1
- 2 - 4
- 1 - 2

146

None from Pit 10

Kulturclarki

Vertebrae - cerv.

4. lumbae

B1566 - 3

B4361 - 3

G9423 - 4

B7581 - 61

G9422 - 2

B6333 - 77

G9437 - 3

B2857 - 3

B1712 - 3

B5532 - 4

B2567 - 3

K2605 - 3

B6263 - 77

B3515 - 3

B4946 - 4

B5502 - 4

B3841 - 3

D2151 - 3

B3945 - 3

G9346 atlas - 16

Murcula

B6035 - 13

B222x - 3

B8114 nodata ✓

B8315 - 3

B2601 - 3

Pelvis cent (P)

B7895 (Sae) - 61

B6865 (Sae) - 67

B3346 - 3

B1635 - 3

Ulna
Proximal end

✓ B6925 - 67

✓ B3838 - 3

✓ B4221 - 3

✓ B6912 - 67

✓ B8310 - 3

✓ B4630 - 4

B4458 - 4

✓ B1859 - 3

✓ B1910 - 3

✓ B7248 - 67

Distal end

✓ B7503 - 61

✓ B7715 - 61

✓ B5891 - 13

B592 - 3

✓ B3453 - 3

✓ B6914 - 67

B1665 - 3

Radius

B4998 prox - 4

B6782 !! - 67

Checked to
catalogue Cathartes

✓ Stem

F2619, F2480, F2481, J8698, F⁸³

✓ Furcula

J6498, J6483, J6492, J³⁶
J6491, J9745, J9785

✓ Beak

F3056

F3134

✓ Mandible

J8722, F2128, F2699

✓ Scapula

H5830-31, H5841-46,
D8270, D8920, E8702

✓ Tibia

F8384, F8389-90, D8841,
J9649, E9996, E2769, F30

✓ Radius

H7226, H7225

✓ Ulna

G6983, G6923, D7049, D8906, G6925

✓ Femur

F5298, F5298, F5303, F5294, F5299, F5296, F5293, F5297,
F5308, F5304, F5300, D8477

✓ Tarsus

G2511, D9132, J9819, D8478, D9151, G2508, D9133,
G2510, G2509, D9184, G2512, G2507,

✓ Coacoid

H3843, F2609, E336, D7719, H3850, E23, H3867,
H3862, D8575, H3873, H3851-52, D8985, D8744,
D8420, D3621, E2059, H3871, F446, D8383, E1977,
H3869, H3858, D9775, D7024

Cathartes additional
to those checked accat.

✓ Femur

J9579 - 77

R J9573 - 77

R J9582 - 3

V J9603 - 16

L J9594 -

Human

D7015

R J9219 - 83

L J9218 - 83

H - dit

? G2050 -

✓ Carpus

J9403 -

✓ Cranium

D8785 -

D8235?

✓ Pelvis

K2542 - 83

J9520 - 36

✓ Tibia (dit)

D7074

✓ Ulna (dit)

J9272 - 83

J9239 - 16

✓ Radius

J9323 - 36

Clucked to
Cathartes aura

✓ Stem

F2619, F2480, F2481, J8698, F2620, D8116, F2329, E3471, F2621
51 32 37 51 4 3 4 51

✓ Furcula

J6498, J6483, J6492, J6490, J6499, D8864, D8863, J6482
J6491, J9795, J9785
81 36 34 36 51 37 3 3 83

✓ Beak

F3056
F3134

Cranium

F3253

✓ Mandible

J8722, F2128, F2699, F2700, F2727, F2749
83 37 51 51 37 16

✓ Scapula

H5830-31, H5841-40, H5847-53, H5854-57, H5858-59
D8270, D8920, E8702
81 37 16 16 16 16 16 16 16

✓ Tibia

F8384, F8389-90, D8841, F8385, F8388, F8386-87, F8381, F8383,
J9649, F9996, F2764, F3056, J9634, J9703, J9670, J9672
37 51 3 3 37 37 37 37 37 37

✓ Radius

H7226, H7225
51 51

✓ Ulna

G6983, G6923, D7049, D8906, G6925
36 51 4 3 51

✓ Femur

F5298, F5295, F5303, F5294, F5299, F5296, F5293, F5297
F5308, F5304, F5300, D8477
L51 36 37 L4

✓ Tarsus

G2511, D9132, J9819, D8478, D9151, G2508, D9133
G2510, G2509, D9184, G2512, G2507,
L37 R28 R3 L37 L51

✓ Coracoid

H3840, F2609, E336, D7719, H3850, E23, H3867
H3862, D8575, H3873, H3851, D8985, D8744
D8420, D3621, F2059, H3871, F446, D8383, E1977
143869, H3858, D9775, D7024
R37 L2 R4 L7

✓ Humerus

D8333^{L4}, G1729^{R37}, D9086^{L3}, G1722-23^{R51, L51}, E424^{L61}, G1731^{L87}, G2017^{R36}, G6935^{L61}
 E3642^{L4}, D8832^{L3}, E582^{L.P.D}, G2018^{L36}, D8967^{R3}, D9252^{R16}, D8429^{R4}, G1734^{L37}
 G1728^{R37}, G1724^{L16}, G1727^{L37}, G1730^{R37}, G1733^{L37}, D9060^{R3}, G1725^{L16}
 D8658^{L3}, D9886^{R60}, G1732^{R37}, D8449^{R4}, G1726^{L37}

✓ Carpus

H2056^{R37}, D9054^{L3}, H2053-55^{L37, L37R}, H2058³⁷, E423^{R41}, D9250^{L16}
 H2059-60^{L36, L36R}, D1903^{R4}, J8733^{R53}, D8080^{L4}, H2052^{R37}, H2061^{L36}
 D9131^{37R}, H2057^{R51}, H2046^{L2}, J8738^{L81}, H2047^{R3}, D8566^{R3}
 H2033^L, J9403^L, H2063^L

Coragyps occidentalis from Pit 10

Tarsus

G2484 ^{Pit}
G2488 = J 14

Scapula

H5880-81 = 2 OK Pit 10 ✓

Humerus

E6841 = 1 = Pit 4

Carpus

H2042 = OK Pit 10 ✓
J8773 = Pit 36

Femur

F5312 = Pit 10 ✓

Ulna

E6906 = Pit 4

1 arsus

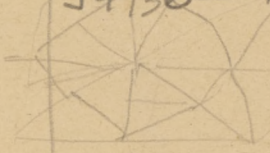
Pr4=44 Pr4=16 Pr3 ✓ Pr16

7724

Gymnophis Dams Det

prof

B5334 - 4	B2069 - 3	B5330 - 4	B5135 - P.D	B2423 - 3	B37 - 4
B1857 - 3	B1909 - 3	B6846 - 67	B360X - 3	B1451 - 2	✓ 7887 - 61
B6415 - 77	B7458 - 61	B3329 - 3	B7973 - 61	B2575 - 3	✓ 19929 - 3
B328X - 3 <i>can</i>	B6389 - 77	B4619 - 4	5655 - 4	3198 - 3	B 5922 - 13
B6352 - 77	B7381 - 67	B3252 - 3	3225 - 3	7494 - 61	3439 - 3
B1832 - 3	B5138 - 4	B7749 - 61	446 - 4	3682 - 3	2650 - 3
B3761 - 3	B1619 - 3	B4776 - 4	2935 - 3	2154 - 3	4670 - 4
B7880 - 61	B3601 - 3	B5346 - 4	4713 - 4	6535 - 60	7499 - 61
B7203 - 67	B1829 - 3	B6881 - 67	3381 - 3	6266 - 77	
B284 - 4	B7208 - 67	B4255 - 77	5618 - 4	240 - 4	
B6271 - 77	B6396 - 77	B5378 - 4	2040 - 3	3577 - 3	
B7415 - 61	✓ B8321 - 3	B3177 - 3	4705 - 4	6390 - 77	
B6657 - 67	B2003 - 3	B7317 - 67	7653 - 61	3465 - 3	
B5479 - 4	B2836 - 3	B5109 - 4	5487 - 4	2532 - 3	
B3666 - 3	B5108 - 4	B6241 - 77	6196 - 77	4290 (long) - 3	
B7572 - 61	B7905 - 61	B5014 - 4	7055 - 67	✓ 1837 (long) - 3	
B7439 - 61	B6235 - 77	B7770 - 61	4409 - 4	59930 - 4	
B3197 - 3	B1627 - 3	3331 - 3	2304 - 3	6248 - 3c	
B5789 - 4	B7897 - 61	3683 - 3	7959 - 61	62469 - 36	diat
B2630 - 3	B2445 - 3	4610 - 4	6254 - 77	62470 - 36	✓ B2068 - 3
B2451 - 3	B4140 - 3	3077 - 3	✓ 7405 - 77	✓ D5067 - 13	✓ 6066 - 13
B1691 - 3	B1855 - 3	3220 - 3	3290 - 3	19936 - 77	3985 - 3
B6582 - 60	B6565 - 60	3265 - 3	6570 - 60		3211 - 3
B5753 - 4	B6473 - 60	7966 - 61	5140 - 4		7311 - 67
B3771 - 3	B1646 - 3	7175 - 67	7125 - 67		7227 - 67
B5836 - 13	B2787 - 3	5451 - 4	6098 - 16		2372 - 3
B7886 - 61	B3875 - 3	4485 - 4	4355 - 3		5916 - 13
B6494 - 67	B5888 - 13	B5452 - 4	7934 - 61		5817 - 13
B2731 - 3	B6383 - 77	6685 - 67	B6561 - 60		258X - 3
B3589 - 3	B3781 - 3	5146 - 4	6713 - 67		7969 - 4
B1578 - 3	✓ B8062 - 7	5837 - 13	6724 - 67		7798 - 61
B3870 - 3	B3176 - 3	6458 - 67	2117 - 3		7157 - 67
B6515 - 60	B6822 - 67	5293 - 4	2307 - 3		
B3892 - 3	B6195 - 77	5310 - 4	3648 - 3		
B2143 - 3	✓ B6402 - 77	1822 - 3	1779 - 3		
2415 - 3	401	2768 - 3	2830 - 3		
		4040 - 3	2579 - 3		
		3306 - 3	6472 - 77		
		B654 - 3	3179 - 3		



Gymnophis Baris left

	✓		B 4282 - 3		max
B 3751 - 3	B 480 - 4	B 2578 - 3	B 5571 - 4	B 3287 - 3	B 1806 - 3
2703 - 3	7006 - 67	2213 - 3	7435 - 61	1702 - 3	4575 - 4
2067 - 3	7848 - 61	3664 - 3	2215 - 3	7149 - 67	5972 - 13
8144 - P.O.	7515 - 61	4046 - 3	3031 - 3	3147 - 3	6750 - 67
2018 - 3	311 - 4	3879 - 3	7747 - 61	5236 - 4	4643 - 4
7561 - 61	7959 - 61	3765 - 3	✓ 6001 - 13	3413 - 3	7105 - 67
4704 - 4	2150 - 3	1537 - 3	2631 - 3	3203 - 3	2657 - 3
8183 - 13	7665 - 61	6046 - 13	8009 - ?	6219 - 77	5630 - 4
7409 - 67	2448 - 3	2846 - 3	8112 - ?	6358 - 77	✓ 4138 - 3
1784 - 3	7310 - 67	2953 - 3	7896 - 61	8133 - P.O.	47579 - 61
6562 - 60	7524 - 61	2668 - 3	✓ 5820 - 13	5394 - 4	7325 - 67
4137 - 3	3298 - 3	2305 - 3	2414 - 3	2783 - 3	1294 - 67
1416 - 1	2818 - 3	7438 - 61	3078 - 3	999 - 16	6274 - 77
3595 - 3	7540 - 61	2698 - 3	1996 - 3	1992 - 3	2737 - 3
3651 - 3	7414 - 61	5858 - 13	6578 - 60	2681 - 3	
1555 - 3	6237 - 77	6269 - 77	5130 - 4	7544 - 61	dist
5278 - 4	1659 - 3	2826 - 3	✓ 6061 - 13	3470 - 3	B 2842 - 3
6371 - 77	3424 - 3	2002 - 3	4960 - 4	62462 - 4	47940 - 61
2041 - 3	6239 - 77	2828 - 3	4601 - 4	59931 - 77	43848 - 3
3893 - 3	4472 - 4	2770 - 3	2209 - 3	62464 - ?	6471 - 77
2422 - 3	5821 - 13	7882 - 61	5735 - 4	✓ 05069 - 3	✓ 8193 - 67
2141 - 3	7251 - 67	2730 - 3	7063 - 67		46581 - 60
1496 - 2	4777 - 4	6363 - 77	8107 - ?		46967 - 67
2647 - 3	6704 - 67	6360 - 77	6793 - 67		7451 - 61
2832 - 3	5070 - 4	8256 - 16	7732 - 61		1905 - 3
2177 - 3	6242 - 67	3618 - 3	3332 - 3		✓ 3374 - 3
1618 - 3	6420 - 77	4133 - 3	3266 - 3		2946 - 3
5879 - 13	2354 - 3	2066 - 3	2533 - 3		62463 - ?
3095 - 3	7048 - 67	5565 - 4	7324 - 67		62466 - 14
7676 - 61	4346 - 3	3679 - 3	8103 - ?		
7215 - 67	1890 - 61	5442 - 4	6721 - 61		
6592 - 60	4384 - 3	5931 - 13	4658 - 4		
5092 - 4	8322 - 3	2178 - 3	5408 - 4		
3350 - 3	2652 - 3	3401 - 3	3324 - 3		
6094 - 14	2769 - 3	3658 - 3	3206 - 3		
	4383 - 3	6211 - 77	4894 - 4		
	2695 (large flat) - 3	1964 - 3	7786 - 61		
		4851 - 4	3881 - 3		
		5571 - 4	7859 - 61		
			1527 - 3		

[illegible]

Conary in a - Left

D 9283-16
 7419-4
 8088-4
 7647-4
 7164-4
 9855-60
 8316-4
 7571-4
 9353-16
 9673-16
 7683-4
 9345-16
 8595-3
 8415-4
 8710-3
 9202-16
 8714-3
 7091-4
 9887-60
 8768-3
 9545-16
 9993-77
 7993-4
 9828-60
 8622-3
 8578-3
 8236-4
 7979-77
 9872-60
 8859-3
 7321-4
 9952-77
 9988-77
 9510-16
 8833-3 ✓

D 8837-3 ✓
 9163-3
 9757-2
 8524-3
 8463-4
 8068-4
 7471-4
 9719-16
 7290-4
 9562-16
 8570-3
 7330-4
 7797-4
 7614-4
 7834-4
 8718-3
 9036-3
 8008-4
 8574-3
 9774-2
 9208-16
 7621-4
 9020-3
 8160-4
 7416-4
 8559-3
 7212-4
 9171-3
 7696-4
 8573-3
 8975-3
 8939-3
 8888-3
 9532-16
 7405-4
 71634

E 318-13
 407-61
 508-67
 105-13
 75119-13
 6-77
 317-13
 139-13
 31-77
 214-13
 537-67
 210-13
 418-61
 486-67
 241-13
 419-61
 304-13
 548-67
 380-61
 561-67
 6740-4
 436-61
 398-61
 63-13
 558-67
 384-61
 254-13
 94-13
 151-13
 586-P.D.
 489-67

62490-9 ✓
 2484-16 ✓
 2487-16 ✓
 2475-91 ✓
 2472-36 ✓
 2491-4 ✓
 2471-65 ✓
 2493-8 ✓
 2477-91 ✓
 2481-16 ✓
 2482-16 ✓
 2489-67 ✓
 2492-4 ✓
 2477-3 ✓

D 9130-3
 9329-16
 9559-16
 7277-4
 8545-3
 7798-4
 9337-16
 8519-3
 9832-60
 7575-4
 9158-3
 7211-4
 9251-16
 8143-4
 9760-2
 8231-4
 7194-4
 7198-4
 7431-4
 8742-3
 9895-60
 9027-3
 8670-3
 9113-3
 8179-4

F 1872-4
 F 1844-3 cancelled
 J 9764-4
 9758-3
 9775-3 31
 9757-91
 9770-4
 9761-4
 9773- no data
 9768-4
 9776, 9777-4
 9774- no data
 9722-77
 9767-4
 9768-13
 9759-77

D 8407-4
 9277-16
 9761-2
 98007-4
 8846-3
 8625-3
 7435-4
 7884-4
 7306-4
 9325-16
 8644-3
 7273-4
 8469-4
 8999-3
 9877-60
 8705-3
 9210-16
 9967-77
 9733-2
 9876-60
 9836-60
 9944-77
 9918-77
 8980-3
 9333-16
 8777-3
 9960
 9952 } 77

over

Left dirt.

none hit the
distals
except ~~the~~

D7237-4

D72704

~~average~~
with
~~prox. E210-13~~

G2480-16 ✓

E290-13

D9997-77

D9742-2

D9996-77

*E270-13

G6028-16

(~~see distal~~)
D7237)

D7238-4

D8752-4

✓ center! Conaghyro. Right Cairns

D94917-16
95045-16

D9348-16

9857-60

9195-16

9336-16

49 9902-60

9278-16

8158-4

7651-4

49 7598-4

8942-3x

8084-4

7354-4

9122-3x

8959-3x

8084-4

9915-60

7441-4

9347-16

9141-3x

49 8280-4

7771-4

7505-4

7287-4

9281-2

7430-4

8925-3x

9203-16

8774-3x

7289-4

7849-4

7943-4

7427-4

49 7327-4

9048-3x

8501-3 Caved

7162-4

E583-P.D

464-67

477-67

107-13

287-13

338-13

145-13

166-13

220-13

368-61

564-67

86-13

9-77

179-13

224-13

260-13

33-77

388-61

242-13

272-13

541-67

104-13

247-13

500-67

255-13

566-67

533-67

271-13

F1846-3 Caved

F1871-3x

G2485-16 ✓

2476-57 ✓

2473-36 ✓

2494-60 ✓

2483-16 ✓

2479-16 ✓

49 J 9754-77

9769-10 data

9766-3

9768-77

9763-13

G2485-2486 ?
in catalogue

X
D8791-3x

8567-3?

9207-16

8952-3x

8902-3?

7388-4

8324-4

8515-3x

8361-4

9193-16

9315-16

9939-77

8724-3x

7893-4

9075-3x

9260-16

8546-3?

9485-16

7989-4

7281-4

8078-4

7456-4

7048-4

7778-4

9517-16

D9322-16

7429-4

7838-4

8142-4

9427-16

9157-3?

7047-4

9220-16

8130-4

7070-4

9284-16

7076-4

7924-4

9185-3x

7385-4

8193-4

8464-4

7016-4

8016-4

49 8907-3?

8840-3 ✓

9154-3x

7398-4

7389-4

8587-3?

9084-3x

7045-4

D7769-4

7210-4

9342-16

8779-4

7328-4

9837-60

9992-77

8848-3?

7060-4

8283-4

8564-4

9777-2

8572-3?

9880-60

8234-4

8493-3?

9095-3x

9938-77

9874-60

9845-60

7135-4

9954-77

8172-4

9276-16

7146-4

9982-77

8884-3x

7266-4

Right dist

(don't fit
dist.
siox
~~graph~~)

J9771-4

D7200-4

(merge with
prev)

E 286-13

~~66259-16~~

D8409-4

D8303-4

*66259-16

D8374-4

(need dist)
~~J9771~~

J9762 - no data

		37	2	4	36	81	51	77	16	3	28	13	83	61	P.D 60
Hemur	Left	4		1	1		1	1	1						
	Right	4			1			1		1					
Taurus	Left	3		1	1	1				3					
	Right					1				1	1				
Humerus	Left	11 1/2		11 2	1	1		11 2	11 2				1	1	1
	Right	11 1/4		11 2	1	1		1	11 2				1		1
Coracoid	Left	1111		11	1	1					1				1
	Right	11	1	1111	1			1	111						1
Carpus	Left	11	1	1	11	1		1	1						
	Right	111		1	1	1			11			1		1	

Calnantes ana

Geese Tame Small

Copy
Data
arrow
1/10/21, 2

Left

Layer

Right

G 4734 - 34

F 1147 - 13

F 527 - 13

K 2987 - 77

F 941 - 4

F 280 - 77

F 687 - 14

G 4740 - 14 (4940?)

D 8592 - 3

G 4732

K 1128

F 98 - 4

F 972 - 4

K 2511 - 4

G 4933 - 34

G 4939 - 14

F 176 - 3

AE 1156 - 13

F 605 - 14

F 1074 - 3

F 268 - 13

F 616 - 14

F 138 - 4

F 992 - 4

F 1122 - 13

F 73 - 4

F 1125 - 13

~~ET~~

↓
Smaller

F 366 - 60 (366?)

G 4938 - 6

F 798 - 14

F 172 - 3

F 175 - 3

K 2438 - 13

F 955 - 4

F 4932 - 34

K 1128 - 2

F 333 - 14

F 953 - 4

F 1043 - 3

G 4941 - 60

F 983 - 4

F 1041 - 3

F 140 - 4

F 1150 - 13

G 4943 - 36

G 4942 - 13

G 4946 - 16

G 4947 - 16

K 1085 - 36

K 1084 - 36

F 9985 - 13

K 1126 - ?

G 4950 - 36

F 1074 - 3

G 4944 - 36

F 78 - 4

Tamus
minuscule 64981

Left

F1139 = 13

64916 - 16

F1136 13

F49099 - 4

" ?

Right

64917 98 = 16

F999 = 4

F115'2 13

minus? larger

F179 - 2

64981 - 16

F1137 - 13

K1023 - ?

F265 - 13

Humerus

F222 - 14

G1404

F758 - 14

Cercoid

H 3639?

H 3687

F228

H 3686

1
F1045'

ferm

F5525

Swan? Tams 66273 -81

d 66275 -81

d 662 -14

Left

F1072 -3

Geese -
arranged according to size
brackets show all same size

Tams

f 66119 -14

b 66093 -16

Right

F1093 -3

F5555 -61

G4930 -16

F77 -4

F632 -16

F1004 -4

F747 -16

F619 -16

F141 -4

F75 -4

F90 -4

F34 -4

F255 -13

G4929 -16

F836 -16

F965 -4

F202 -16 F96 -4

F377 -4

F124 -4

F50 -4

F220 -16

G4931 -16

F64 -4

F136 -4

F1140 -13

F224 -16

F844 -16

F809 -16

F146 -4

E7744 -4

F839 -60

F811 -14

F920 -4

F239 -16

F825 -16

F707 -16

F743 -14

F608 -14

F940 -4

F258 -13

F81 -4

F218 -14

F33 -4

F155 -3

F624 -14

misc

F223 -16

(92)
G428 -16

G4927 -34

G4915 left	F259 nt	F953 nt	G4938- nt	G4989-left
G4981 nt	F179 left	F866 nt	G4893- nt	K1062 nt
F825 nt	F100 nt		G4114- nt	
F1132 nt	F91 nt		G6275 left	G4928-16

Goose tarsus me.

MF102X -4	S F254 -13
Mp F152 -3	M F253 -13
Mp F272 -13	Md F1077 -3
Sd G4949-16 (4909?)	Sd F1556 = 4
	S F131 -4
	S F713 -16

Podilymbus - femur F5741 - 16 ✓

Colymbus - humerus no. ? For E 2013, 0, 8019, 4, 1016, could be pit 2, 3, 4, or 16

Phalacrocorax

Caenaidias Tibia (left dist) F560 - 67 ✓, coracoid (left) F3695 - 28 ✓

Ardea herodias - str left humeri F503 - 3 ✓
F546 - 61 ✓
str F426 - P.O. ✓

Stemur E2921 - 3 ✓

Tarsus (extub) K3122 -

Tarsus, left dist F561 - 67 ✓

femora, 2 it

" prox left F554 - 61 ✓

F1724 - 61 ✓

" comp. str F498 - 3 ✓
K2430 - 3

F9151 - 3 ✓

str tarsi F496 - 3 ✓

coracoid, 2 it F499 - 3 ✓

Scapula D8508 - 3 ✓

F500 - 3 ✓

mand. left F2696 - 16 ✓

Tibiotarsus (extub) F562 - 67 ✓
F850 - 60 ✓

Ulna F628 - 16 ✓

Oryzopsis Tarsus K1133 - 77 ✓

Plegadis? Tibia F574 - 67 ✓

7 (bone is marked 6 but cat. is 7)

Honda? Tarsus left K1133 - 61, humerus left E9607 - 16 ✓
small Bodaurus

Small Bodaurus carpus - H1677 - 16 -

Butorides Tibia str F1824 - 61 ✓

Nycticorax Tarsus left E1839 - 67 ✓

Bodaurus Tarsus, 2 left distal F504 - 3 / 64901 - 81 ✓

1 comp K2437 - P.O.

2 str prox G4918 - ? / 64898 - 81

carpus left E2848 - 3 ✓

humerus left E1758 - 61 ✓

mand. sign F1054 - 3 ✓

Left (extub) Tarsus F1111 - 3 ✓

Coracoid F552 - 61 ✓

Ajain - 77 K1133 tanno ✓

Loride? - 61 K1136 ✓

" ? 16 H1677 ✓ ~~3~~ B tanno H 411.62

Plegadis? F574 H6 67 ✓

Nycticorax - E1839 - 67 ✓

Bodanno N64898 - 81 ✓

at K 2437 P.O. = 67 61? 81, 11

at F 504 - 3 ✓ tanno 3, 11

at G 4948 - 36? 36? 1

at G 4901 - 81 60? 1

X F 1054 (beats) 3 ✓

E 1758 humerus 61

E 2848 carpus 3

F 500 cora? - 3

F 499 cora - 3

~~at G 4876 rec. - 10~~

- at F 494 tanno - 3 ✓

- at K 2430 - " 3 ✓

at F 561 " 67 ✓

at F 554 " 61 ✓

at F 498 " 3

at F 546 hum 61

at F 503 " 3 ✓

at F 426 P.O. ✓

F 1850 H6 60? ✓

E 9151 fem. 3

E 2921 ster - 3

F 2696 mand. - 16 ✓

E 1726 t. femur - 61

3 Heron

Bittern

16 Herodias + Heron

67 Plegadis, Heron, Bittern?

81 Bittern

36 Heron

NW

9

3, 11, 11 = 2 m. d. s

16 1?

67 1

61 11

60 1

6

$$\begin{array}{r} 103 \\ 271 \overline{) 8.00} \end{array}$$

$$\begin{array}{r} 15' \\ 25 \\ \hline 43 \end{array}$$

$$\begin{array}{r} 1001 \\ 271 \overline{) 2.000} \end{array}$$

$$\begin{array}{r} 101 \\ 4189 \overline{) 4300} \\ \underline{4189} \end{array}$$

$$\begin{array}{r} 100.3 \\ 4189 \overline{) 4189} \end{array}$$

$$\begin{array}{r} 100.6 \\ 4189 \overline{) 28000} \end{array}$$

$$\begin{array}{r} 100.3 \\ 4189 \overline{) 15000} \end{array}$$

	6	2	2	Ciconia maltha	2	2	3	1	
	16	13	67	no. data 1	4 8	77	P.O.	60	3
Left	1	1	1	1	1				
prop		1	1		11	11	11		
dist				1		1	11	111	1
Right	11				11				
prop	111					1			11
dist		1			11	1		1	1
	10	1	0	0	7	1	0	1	2

$$\begin{array}{r}
 3.29 \\
 \hline
 15.3 \overline{) 50.4} \\
 \underline{459} \\
 450 \\
 \underline{306} \\
 1440 \\
 \underline{1377}
 \end{array}$$

^P F 423 - 77 ✓✓ ^P F 622 - 16 ✓✓ ^P F 446 - 16 ✓✓ ^P F 905 - 77 ✓✓ ^P F 2001 - 4 ✓✓
^P F 400 - 4 ✓✓ ^P F 683 - 16 ✓✓ ^P F 867 - P.D.V. ^P F 952 - 4 ✓✓ ^P F 1123 - 13 ✓✓
^P F 317 - 16 ✓✓ ^P F 659 - 16 ✓✓ ^P F 789 - 16 ✓✓ ^P F 90X - 77 ✓✓ ^P F 1063 - 3 ✓✓
^P F 363 - 4 ✓✓ camp camp camp ^P F 1058 - 3 ✓✓
^P F 342 - 16 ✓✓ d d d ^P F 1058 - 3 ✓✓
^P F 417 - 47 ✓✓ ^P F 661 - 16 ✓✓ ^P F 850 - 16 ✓✓ ^P F 902 - 77 ✓✓ ^P F 64813 - 16 ✓✓
^P F 368 - 4 ✓✓ ^P F 511 - 13 ✓✓ ^P F 851 - 60 ✓✓ ^P F 951 - 4 ✓✓ ^P F 135751
^P F 397 - 4 ✓✓ ^P F 592 - 16 ✓✓ ^P F 87LP.D.V. ^P F 934 - 4 ✓✓ camp
^P F 392 } - 4 ✓✓ ^P F 849 - 60 ✓✓ ^P F 785 - 16 ✓✓ ^P F 3157 - 13 ✓✓
^P F 328 - 16 ✓✓ ^P F 406 - 3 ✓✓ ^P F 1025 - 4 ✓✓
^P F 318 - 4 ✓✓ ^P F 322 - 16 ✓✓ ^P F 3155 - 4 ✓✓
camp d

^P F 357 } - 4 ✓✓
^P F 314 } - 14 ✓✓
^P F 293 } - 16 ✓✓
^P F 309 - 16 ✓✓
^P F 470 } - 4 ✓✓
^P F 379 } - 4 ✓✓
^P F 420 - 77 ✓✓
^P F 312 - 16 ✓✓
^P F 410 - 3 ✓✓
^P F 413 - 60 ✓✓
^P F 425 - P.D.V. ✓✓
^P F 288 - 14 ✓✓
^P F 466 - 4 ✓✓
^P F 411 - 60 ✓✓
^P F 325 - 14 ✓✓
^P F 441 - 4 ✓✓

pit indiv
 16 10
 77 2
 67 2
 4 8
 3 2
 60 2
 13 2
 C. maltha

^P F 4886 - 16 ✓✓
^P F 4888 - 16 ✓✓
^P F 1118 - 3 ✓✓
^P F 1024 - 4 ✓✓
^P F 4887 - 16 ✓✓
^P F 2008 - 4 ✓✓
^P F 2010 - 4 ✓✓
^P F 4885 - 16 ✓✓
^P F 4882 - 16 ✓✓
^P F 2003 - 4 ✓✓
^P F 4884 - 16 ✓✓

at left
 77 1
 4
 67 1
 14 1
 3 1
 60
 13 11
 not camp
 dist camp
 77 11
 16 11
 3 1
 4 11
 60 11
 13 1
 10 11

F5741 femur 16✓

humans

F1824 tibia 61✓

F560 tibia 67 ✓

H3695 cora 28✓

R142 tibia 4✓

G4907 tars 28

F8504 } tibia 28✓

F451 } 3

K1180 tars 36

Cécomifans

2841 = 37 mandible

2041 = 3 Eagle, gulden

3841 = 16 Pelvis

3041 = 10 mandible

86 " "

204 = 14 manus

284 = 11 stork

G6808 up - 16
 G6809 up - 16
 G6810 up - 16
 G6811 up - 16
 G6812 up - 16
 G6813 up - 16
 G2142 hum p - 16
 G1538 hum p - 35

H 8359 rad p. 16
 H 5647 scap 16
 H 5646 " 16
 H 5648 " 16
 H 5649 " 16
 H 3692 coraf - 16
 H 3688 " - 13
 H 3689 " f - pit?

J 9363, rad d nodata
 J 8776 carp - 36
 J 6530 fure - 16
 J 6529 " - 16

K 3030 fure
 K 2892 fure
 K 2806 carp - 4
 K 2736 ster f 4
 K 3152 hum comp. 2

~~XX 6571 fure~~
~~XX 6572 " "~~
 old up 1082
 K 3192 cora 4
 K 2729 " 77
 K 2730 " 4
 K 2726 " 3
 old up 1083
 K 3171 " 4
 K 3005 " 90
 K 2732 " 4
 ? K 2530 fure 2
 4 K 2007 " d 4
 K 2963 " d 27
 6 K 2015 " sh 4
 7 K 2016 " d 4
 5 K 2011 " d 4
 K 541 " d 3
 2 K 2005 " d 543 no data
 K 2517 up - no data
 1 K 2002 " d - 4
 3 K 2006 " d - 4
 old up 1081
 K 3150 " d - 4

carp mt. K 2004 - Pit 4
 ster mt. K 2701 - nodata
 ster mt K 2734 - 4
 fure mt K 3031 - 4

Left

Complete

Ciconia
Tarsus

K 3157 - 13 ✓
K 1025 ~~nodata~~ ^{pit} ✓
F 309 - 14 ✓
K 3156 - 67 ✓
F 340 - 4 ✓

Right

F 293 ^{mt.} ✓
F 287 - 16 (part of bone) ✓

F 301 - 16 ✓
F 295 ✓
F 314 ✓

K 3155 4 ✓

F 470 ✓
F 379 ✓

Broken

Left, Proximal end

Left, Distal end

- F 950 - 4 ✓
✓ ~~F 440 - 4~~ see above ✓
✓ F 417 - 67 ✓
F 746 - 16 ✓
✓ F 378 - 4 ✓
F 659 - 16 ✓
- F 958 ✓ - 4 ✓
- F 1003 ✓
- K 3151 - 14 ✓
- F 905 - 77 ✓
- F 1123 - 13 ✓
- K 2562 - P.D. ✓
- F 867 - P.D. ✓
F 363 - 4 ✓
- B 5751 - 4 ✓
- F 904 - 77 ✓
F 789 - 16 ✓

- F 934 - 4 ✓
- K 2010 - 4 ✓
- ~~F 357 - 4~~ see above ✓
- F 851 - 60 ✓
- K 2008 - 4 ✓
F 592 - 16 ✓
✓ F 425 - P.D. ✓
F 288 - 14 ✓
✓ F 420 - 77 ✓
- F 871 - P.D. ✓
- F 1118 - 3 ✓
Q 4888 - 16 ✓
✓ F 413 - 60 ✓
K 1024 - nodata ✓
F 785 - 16 ✓
✓ F 411 - 60 ✓
G 4884 - 16 ✓
- F 951 - 4 ✓

Right, Proximal end

✓ F400 - 4 ✓
F683 - 16 ✓
G4883 - 16 ✓
- F1058 - 3 ✓
- F932 - 4 ✓
✓ F368 - 4 ✓
K2001 - 4 ✓
F322 - 16 ✓
F828 - 16 ✓
F342 - 16 ✓
✓ F392 - 4 ✓
F317 - 16 ✓
✓ F423 - 77 ✓
K2520 - 16 ✓
F622 - 16 ✓
✓ F406 - 3 ✓

Right distal end

G4887 - 16 ✓
✓ F511 - 13 ✓
✓ F410 - 3 ✓
G4886 - 16 ✓
G4885 - 16 ✓
F661 - 16 ✓
F312 - 16 ✓
- F902 - 77 ✓
- F849 - 60 ✓
F325 - 16 ✓
F750 - 16 ✓
F466 - 4 ✓
G4882 - 16 ✓
✓ F441 - 4 ✓

Branta canadensis Larvae vs *Chen hyperboreus*

Anterior view internal side of shaft below head has ^{mucous set in medial} ridge that goes up to within $\frac{1}{8}$ " of cotyla in *Branta* can. with considerable depression median to it under head. Ext side bulges with muscle ridge to median side of bulge quite prominent

Posterior view - externally to hypotaenae a ridge that appears like a 5th hypotaenae ridge - in *Branta* can. - is espec. prominent at its prox part & slants in medially. Two hypotaenae ridges in center of the 4 tend to be short in *Branta* given broader flat space below hypotaenae

Tarsi

Branta canadensis canadensis

7 Pt 4
30 Pt 16
10 Pt 3

Left F608, F248, F743, F155, F81
_{P16, P14, P16, P3, P4}

Right F124, F50, F202, F136, F220, F96, F64, F965, F84X, F91
_{P4, P4, P16, P4, P16, P4, P4, P4, P16, P4}

B. c. minor

Left G4927, F940, F239, F825, F707, F809, G4928
_{P36, P4, P16, P16, P16, P16, P16}

Right F377, F836, F77, F34, F75
_{P4, P16, P4, P4, P4}

B. can. large & stocky as the two above, but slightly shorter

Left F976, F811, F146
_{P4, P16, P4}

Right F619, F141, G4930, F1004, F47, F632
_{P16, P4, P16, P4, P16, P16}

B can. leucoparva or minor

Left K2407 (P17), G4934, F73, F114, F280, F941, F98, G4940, F687
_{P17, P36, P36, P16, P16, P4, P4, P16, P16}

Right F175, K2438 (P13), F152, F866, F953, F983
_{P3, P13, P3, P16, P4, P4}

Small *Branta*

Left G4934, F605, G4933, F1022 (stocky)
_{P16, P16, P36, P3}

Right F1043, F140, K1128 (P12), F535 (stocky)
_{P3, P4, P2, P16}

Quite small, etc. G4945, G4942, F1150
_{P36, P16, P3}

Species? (Genus?)

Left F327, Right G4938 (P16), F38 length of leucoparva
_{P13, P16}

Left F1122, F616, Right F1076 (P13) (slender)
_{P13, P16, P13}

Left D8592, K2521 (P14), F1041 (could all be *Chen hyperboreus*)
_{P3, P4, P13}

Left F1125, F1156 small
_{P13, P3}

2 Pt 4
3 Pt 13
2 Pt 14
5 Pt 3

Goose Coracoid
Branta can.

- R - F 397 - Pt 4
L - F 41 } same size
Pt 4
L F 797 - Pt 16
R F 9897 - Pt 4
L F 9897 } same size
R F 44 - Pt 3 1/2
L F 742 } same size
Pt 16
R F 209 - Pt 16
L F 956 - Pt 4
L F 759 } same size
Pt 16
R D 8313 } smaller than
Pt 4 and group
L H 3681 } Pt 16
R F 716 } smaller than
Pt 16
R H 4469 } smallest
R F 178 } Pt 2

Distal humeri Pt 16
large - B can.

- R F 708 } Pt 16
R F 93 } L D 8795 - Pt 3
R F 744 - Pt 4 } L D 2014
R D 8287 - Pt 4 } L D 8
R F 840 - Pt 16

medium size

- R F 914 - Pt 4
R F 657 } Pt 16
R F 132 } Pt 16
R F 113 } Pt 4
L G 2014 F 273 } Pt 16
L D 9029 - Pt 3
L F 691 } Pt 16
L F 818 } Pt 16
L F 909 - Pt 16
L F 1135 } Pt 13

Anser albifrons or hypobaeus

- R F 1038 Pt 3 (nodata)
R F 1071 - Pt 3 (canid)
L F 1039 smaller than the other 2
Pt 3 (nodata)

Anser rossi?

- L F 1011 - Pt 4
R F 262 very small Pt 13

Anser Branta

- L F 739 large complete - Pt 16
L F 648 max Pt 16
R G 2140 juv (size of complete) Pt 16
(9?)

- L C 1073 max } size similar & smaller
R F 839 " Pt 16 } than above

- L F 3374 max } Pt 4
L F 61 max } smaller than
Pt 4 above

- R F 1555 " + Pt 4
R F 264 " - Pt 13

- R F 270 near complete - Pt 13

B. nigricans?

- L F 181 complete smaller than R
R F 246 max Pt 13

Anser (rossi?)

- R D 6417 max - Pt 13

Bracon leucigaster

L Humerus E 9607 (~~large~~ small) [check # in catalogue] Pit 16

L " E 1758 (~~small~~) large Pit 61

R coracoid F 552 Pit 41

L Tarsus F 1111 large complete Pit 3. Could be Resent (1 level)

L " distap G 4901 med. - ^{Pit} 81

L " K 2437 short & stocky complete see Rec. # 1531 - P.D.

R " prox G 4948 med. Pit ?

R " " G 4898 large - pit 81

L " dist F 504 med. ^{Pit} 3

mandible F 1058 Pit 3 No data as 1 level

R carpus E 2848 - Pit 3

R " H 1677 small complete (see Rec. # 1531) but slightly smaller [check # in cat.] Pit 16

Nyctrox

L tarsus E 1839 complete Pit 67

Glonda caerulea

L tarsometatarsus K 1136 small complete (see Rec. # 1348)

K 1137 Pit 61 "Heron" ^{should be} ↑

Pit 4 ^{catalogue} says "shrub" ↑

K 1136 tarsus ↑ } were together marked

H 1677 carpus } Glonda caerulea but

Humerus E 9607 was separate female

Tarsus os. Florida; small Bracon

Goose furculae - JTLB (Based on absence of lamina
as per Woolfenden p. 65)
P44 F43 Branta - large (B. canadensis?) No/raminae
at top end
P43 F1062 " - med. (" " ?) " "
P46 J6551 " - small " "
J6531 " ^{small} med. (B. canadensis?) " "
P44 F44 " med " " ?) " "

Carforneta. Anabernicula

H 2786 R P416
E 1364 R P416

Branta sp. small

H 2236 P416
H 3526 P416
H 3537 P416
E 4701 - P43

April 13, 1962

E1366 - P416
F245 - P416
668 - P416
758 - P416
5525 - P4?

G1404 - 16
6780 - 36

H 2786 - P416
3609 - P428
3686 - P416
3687 - P436

K 4808

Anabernicula

Humerus F758 complete R P416
G1404 prox R P416

Ulna G6780 P436
Femur F5525 - P4?

Tibia F245 L dist P416
F668 R dist P416

Coacoid H 3687 R P436
H 3609 R P428
H 3686 R P416

Tarsus? K 4808 Acad?

Tribun 48

F7341
F7408

F7442

8 6
7449

F7357

F38

42
F66

62

108

127

137

134

158

171

249

261

275

245

681

692

J8907

F712

744

790

807

991

971

916

931

998

964

982

1020

1021

1048

1094

1142

46

1018

7422

668

Jenn 18

F5442-61

F1146

F3709

F5438

F1042

F93

1145

847

729

206

1047

1079

994

256

1013

281

147

5429

48

18

42

20

15

27

134

7

13

324

354

324

678

Jeese 324

Sapio 42

H1670-16

H1671-16

H1672-16

1676-36

F97

F52

159

139

135

133

156

122

117

126

203

217

247

271

369

388

596

667

753

754

752

757

845

837

816

921

993

1152

1149

1023

1138

1104

1130

1120

1155

1040

1081

1015

Cracord 20

F1071

F716

739

1011

262

209

107

797

178

142

144

989

41

956

1038

H3680-9

H3681-16

F812

H3683-16

F1039

Uma 15

66794-16

10 to 033

6804-36

F689

C2784

F610

764

C9725

E3425

66790-16

66798-16

E3768

Humer 27

F708

61

744

709

1555

946

657

1135

648

193

691

914

181

132

113

264

822

739

840

839

246

818

273

270

1068

62140-16

128795

Scap 13

H5644-16

5645-16

5637-16

5638-16

E4903

F352

E4798

C5850

C3760

H6536-16

103082

F1075

F721

4.6.62

Goose raised by p'ts.

Branta Canadensis
Branta c. canB. can. subsp. ①

" " " ②

" " " ③

Small Branta

very small

Genus ? #1

#2

Coracioid
Riser

2

3

4

13

14

34

60

68

77

Acad

4th year

1

7

3

4

5

1

2

4

1

4

1

2

1

1

2

1

1

1

2

1

1

2

1

2

1

2

1

1

1

2

1

1

Duck's humerus

	61	16	4	3	9	?	36	13
Teal left	1	##		1	1	1		
" rt		## 1					1	
Large Teal?								
left		1						1
Barbican?		1? dat 2		1				
rt								
Quail?								
rt								
left				1				
Mallard's			1					1
left								
rt			1					
sp. 3								
left								
rt								

13
11
1
4
91
18
1
6

142

12
~~8~~
26
2
15
~~8~~
3
8
1
2

89
77

8
22
3
11
22
7
2
1
2

29

108
29

79

3
4
2
71
1
12
14
15
6
1
10
2

127

1
42
173
1
8
24
238
1
11
13
14
11
1
10
30

578
20

Duck 354

Ulna 57 Capso 50 Coracoid - 22 Membr 9 Tibia 20

F 229
226
1085
236
184
696
196
173
1854
768
832
1106
828
192
829
831
778
731
772
99
1052
820

6 6784
6 6783 16
6 6782
6 6781 30
6 6779
6 6748
18 6765
6 6767
12 6778

Humerus cont'd - 11
V 827-16 F 1092-3
V 815-16 F 1037-3
V 846-16 F 8902-16
V 843-16 F 89439-16
V 814-16 F 830-16
V 826-16
841-14
1036-3
1095-3
1110-3

H 3608-3
9 16107-16
36183
7 3637-43 -16
2 44-45 - ?
8 46-53 - 16
3654-55-36
3656
15 6 16
3670
3671-10
3672-16
4 6
3679
D 6450
F 92
F 104
1608
198
198
213
228
723
775
757
802
878
892
786
1044
1049
888

Scapula
H 5628
16 to 42316
5643-36

Radius
1111
Beals
Carpum
Stem
Clavicle

F 5749
14 5 (40063 together)
5763
F 574
F 604
F 771
F 804
F 882
938
1113
F 5738
5739
5742
4 6
5745
5688
K 2857

F 7424
4 5
7427
7429
4 5
7432
F 232
237
599
722
936
F 116
7420
F 8568
F 848

Humerus - 62
61385-16 972
6 5 898 962
11390-16 808 938
61392-16 808 938
10 5 898 962
V 2 140-06-06-06
V 6 1408-16
14 112-9
6 2036-34 13 516
F 82-7
88-7 31 38
96-7
125-7
129-7
167-3

Left Tarsus - 29

F 1090-3
1084-3
803-16
5 1086-3
1597-4
6 4959-16
4966-16
4960-16
4970-16
4964-16
6493-16
4956-16
4980-16
4978-16
5 4982-16

F 1114
F 215
896
174
64984-16
3 5 4986
5 4974-16
4958-16
4952-16
4955-16
6471-16
4963-16
4957-16
4953-16
4957-16
4961-16

1773-3
V 180-16
185-16
V 194-16
195-16
197-16
208-16
210-16
214-16
218-16
225-16
221-16
230-16
231-16
234-16
279-61
240-16
257-13
408-3
529-13
614-16
637-16
640-16
676-16
777
776
682-16
695-16
777-16
748-16
788-16
795-16

K 11687
3 1170
5 K 1172-36
57
50
72
29
20
62
15
19
29
354

4963
4967-16
4969
4977-16
4979-16
6485-14
5 4983-14
5 K 1171-36
5 K 1173-36
K 1186-36

Teal Humerus

left F279 - 61
 G1393 - 16
 F231 - 16
 F225 - 16
 F197 - 16
 G1398 - 16
 F676 - 16
 K2212 - 4 +
 F632 - 16
 K2578 - 16
 F234 - 16
 2 pieces? F177 - 3 +
 d G1411 - 9 -
 d G1412 - 4 +
 d G1409 - ? -
 p F777 - 16
 p G1400 - 16

don't
 fit
 anything
 else

G1399 - 16

Right F96 - 4
 G1395 - 16
 F195 - 16
 F408 - 3
 F125 - 4

don't fit
 others
 so count
 as intended
 d G1394 - 16
 d G1410 - 16
 p G1392 - 16
 d F167 - 3
 p F129 - 4
 p G2036 - 36

Small duck, slightly larger than Teal

left Humerus
 G1397 - 16
 G1398 - 16

nt. F529 - 13
 nt/pox F776 - 16

Baldpate? nt hum. F1095 - 3
 " " don't? F8902 - 16

Gadwall? nt hum. F846 - 16
 left yg. " G1385 - 16
 nt " F748 - 16
 " " F843 - 16
 left F218 - 16
 F1036 - 3

Sp. ? left hum G1388 - 16
 G1387 - 16
 nt don't F640 - 16
 X left " F9389 - 16
 X nt " F9596 - 16

Pintail or Mallard?

left F88 - 4
 795 - 16
 633 - 16
 841 - 16
 G1405 - 16
 F185 - 16
 695 - 16
 208 - 16
 788 - 16
 207 - 16
 214 - 16
 G1389 - 16
 d D6393 - 13
 d G1408 - 16
 p F82 - 16
 p F207 - 13
 G1401 - 16

Right F1037 - 3
 F210 - 16
 F82 - 4
 F221 - 16
 F827 - 16
 D9439 - 16
 G1406 - 16
 F230 - 16
 F826 - 16
 F814 - 16
 F815 - 16
 F180 - 16
 F240 - 16
 F194 - 16
 p G1390 - 16
 p F644 - 16
 p F140 - 3

d F830 - 16

La Brea sp. to check for census April 11, 1962

Onabermisula (identifications)

Coracoid # H3609 (Pt 28) Rth

" # H3687 (Pt 36) Rth H3684 R (R)

Ulna # G6780 (Rth 36)

B. nigricans F 4908 (Pt 4) - Look for another from Pt 4

Other noted here are F179 - Pt 2 Chenussi?
F265 - Pt 13

B. nigricans F1136-37, F1139, F1151 - Pt 13 (4)
G4915, 16, 17 G4981 - Pt 16 (4)
K1023 - no data

K4417 Duck?
Dead

Braula nigricans? [4.11.62]

yg. G4917 Pt 14 L F1136 Pt 13L
✓ R F1137 Pt 13 L F1139 Pt 13L
R K1023 nodata L G4915 yg Pt 16
✓ R F240 Pt 13 L G4916 Pt 16
✓ R F1151 Pt 13 L F490 yg Pt 4

B. nigricans
Pt 13 - 3

Pt 16 - 2

Pt 4 - 1 yg

R *Californiella* - H286 Pt 16

R " E1366 Pt 16

L humer K4692 dead

R " F758 Pt 16

R " G1404 Pt 16

R femur F5525 nodata

R tarsus G4981 Pt 16
ident?

chick

tarsus of swan
G6273

Pigmy Goose

Quadrantula minuscula

Chauvoni?
4.11.62

F179 Tar. L ident? -2
F222 Humero in R -14
F228 Cora, R -14
R2257 " L -14
F245 Tib. dist L -14

B. nig.
4.11.62

G4915 Tarsus L yg ident? -16
G4916 Tarsus L -16
G4917 " R yg -14
G4981 " prox R ident? -16
G1404 - Hum R prox -16

F265 Tarsus R -13

G6780 Ulna prox L -36

B. nig.
4.11.62

F490 Tarsus yg, L -4
F668 Tib, dist R -16
F958 Hum. R -16
F1045 Fem. L -3

OK H3609 Cora R -28

H3614 " L -16

OK H3606-87 -36 R

B. nig.
4.11.62

F1136 Tarsus L -13
F1137 " R ident? -13
F1139 " L -13
F1151 " R -13

B. nig.
4.11.62

H1023 Tarsus R (ident?) no data

F5525 fem, R -?

Pt 14

3 R humera
1 L R coracoid
R L tibia dist
R " "
2 R Tarsus
2 L "

Pt 28

R coracoid

Pt 316

R coracoid
L ulna

Pt 13

3 R Tarsus (15?) } B. nig.
2 L " (1589) }

Pt 3

L femur ← check this 2.4.62

Pt 4

1 L Tarsus → B. nig

134 (74 birds)
 Goose Team

Gingery?

Blutch?

✓ F999-16
 64915-16
 ✓ 64917-16
 F1139-13
 64916-16
 F1136-13
 ✓ F265-13
 ✓ K1023-? R?
 F490-4
 ✓ 64981-16?
 ✓ F1151-13

D8592-3
 ✓ E9985-13
 E7749-4

Beeper here

K1126-? ✓
 K1128-2 ✓
 K2787-77
 K1084-36 ✓

F152-3
 5-3
 172-3
 5-3
 16-3
 9-2
 202-16
 220-16
 3-11
 4-14
 239-16
 48-16
 253-13
 4-13
 5-13
 8-13
 9-13
 267-13
 87-13
 272-13
 280-77

859-60

F81-4
 ✓ 844-16
 ✓ 836-16
 ✓ 77-4
 970-4
 ✓ 136-4
 ✓ 64-4
 1024-4
 ✓ 965-4
 662-16
 258-13
 ✓ 75-4
 ✓ 273-13

✓ F254-13
 ✓ F141-4
 F1072-3
 ✓ F983-4
 F1156-13
 F825-16
 F940-4
 F239-16
 ✓ F1556-4
 ✓ F1097-3
 F94-4
 F152-3
 ✓ F1137-13
 ✓ F619-16
 F155-3
 ✓ F1077-3
 ✓ F254-13
 F707-16
 ✓ F333-16
 F179-2
 F605-16
 ✓ F50-4
 ✓ F1004-4
 ✓ F1140-3
 ✓ 377-4
 ✓ F96-4
 ✓ F124-4
 ✓ F220-16
 ✓ F255-13
 ✓ F202-16
 ✓ F224-16
 ✓ F34-4
 F33-4
 ✓ F91-4
 F136-4
 F608-16
 ✓ F953-4
 ✓ F866-60
 F1147-13
 ✓ F131-4
 ✓ F555-61
 F98-4
 F1078-3
 F811-16
 F1122-13
 F1125-13
 ✓ F713-16
 F73-4
 ✓ F140-4
 ✓ F955-4
 F177-3
 F616-16
 ✓ F1076-3
 ✓ F1158-13
 F527-13
 F223-16
 ✓ F175-3
 ✓ F172-3
 F992-4
 F621-16
 F280-77
 F248-16
 F743-16
 F268-13
 ✓ F632-16
 ✓ F798-16
 ✓ F90-4
 ✓ F1043-3
 F140-4
 F809-16
 F972-4
 ✓ F1041-3
 ✓ F947-16
 ✓ F98-4
 F687-16

✓ 64938-16
 ✓ 64996-16
 ✓ 64997-16
 ✓ 64941-60
 64927-36
 ✓ 64930-16
 ✓ 64950-36
 ✓ 64982-13
 ✓ 64945-36
 ✓ 64931-16
 ✓ 66093-16
 64928-16
 ✓ 64974-36
 ✓ 66119-16
 66275-81
 ✓ 64929-16

66273 Swan?

64934-36
 4933-36
 F859-60
 F272-13

120
 12
 134

4939-40-16
 4409-16
 ✓ K1085-36
 ✓ 64932-36
 ✓ K1062-36

99
 103

Hum

Pigeon Goose

F 222-16

F 458-16

G 1404-14

Alma

F 252

G 6780?

June

F 1045?

F 5525?

Coracoid

H 3686

H 3687

Tarsus

K 1023? - 2 ✓

G 4981-16 X

F 1137? 13

F 1792 - 2

Zeese

200

Quero

13	4	3	16	2	66	61	77	36	81
20									
	13								
34									
11									

Goose Yarn

2	2	1	2	4	1	2

				1	1	1	
		1		1	2	1	4
9		6			2		1
121			19				

11	1	11	4	34	2 Ducks at
			16	33	16
			13		
			17		
			36		
			3		1
			60		
			61		
			81		
			28		
			9		
			2		

21	20	9	4	34	63	16	1
64	34	21	16	33			
14	13	6	13				
107	33	19	17				
43	2	1	36			1	4
6	3	2	3				
79	1	1	60				
244	2	2	61				
	6	4	81				
	1	1	28				
	115		9				
			2				

Chen hyperboreus - 2 femora Head.
Auser albifrons - 1 femur? "

Chen hyp.
F136 - 4
64 - 4
124 - 4

Auser
K1128 - 2
F555 - 61
64930 16
F1093 - 3
64942? - 13

F1072 - 3
~~F1072~~

Chen rossi?

G 4938-16 - 64979-16
F 78 - 4 F941-4 F98-4
F172 - 3 D8592-3 F1122-13?

B. nigricans?
F1076 - 3
64947 - 16

F268-13

* Several Tarsi from Mus. pits are assigned to this species
on the basis of ^{comparative} the straightness of the exten. margin of the sheath
near the fur-end, presumably char. of Chen & the small
size (70-79mm) char. of rossi rather than hyperboreus. ^{of the size of} ~~the size of~~
C. caudatus is ~~near this~~ overlaps this, however,

L
 G 1385 - 16
 1386 - 16
 1388 - 16
 1387 - 16
 G 1405 - 16
 G 1408 - 16
 G 1401 - 16
 207 - 16
 682 - 16
 1389 - 14
 257 - 13
 185 - 16
 88 - 4
 ? 637 -
 685 - 16
 218 - 16
 841 - 16
 788 - 16
 208 - 16
 1036 - 3
 214 - 16
 795 - 16
 225 - 16
 234 - 16
 676 - 16
 231 - 16
 G 1398 - 16
 G 1393 - 16
 F 637 - 16
 197 - 16
 279 - 61
 G 1412 - 9
 F 1092 - 3
 G 1411 - 9
 F 777 - 16
 G 1397 - 16
 F 177 - 3
 G 1398 - 16
 1400 - 16

R
 G 1406 - 16
 F 820 - 16
 210 - 16
 827 - 16
 843 - 16
 230 - 16
 180 - 16
 815 - 16
 1037 - 3
 814 - 16
 221 - 16
 82 - 4
 D 9439 - 6
 748 - 16
 194 - 16
 846 - 16
 614 - 16
 1110 - 3
 7830 -
 1095 - 3
 248 - 16
 G 1390 - 16
 F 640(d) - 16
 F 8902 - 16
 F 125 - 4
 G 1392 - 16
 F 776 - 16
 408 - 3
 129 - 4
 G 1394 - 16
 1409 - 110
 G 2036 - 36
 1395 - 16
 1399 - 16
 F 529 - 13
 94 - 4
 195 - 16
 G 1410 - 16
 167 - 3
 777 -

Dark hummer

Goose

F 1555, ~~822~~, 1135, ~~688~~, ~~61~~
~~744~~, ~~687~~, 208, 739, 946, ~~264~~, ~~839~~
~~691~~, ~~840~~, ~~101~~, ~~114~~, 193, 113
~~270~~, 1068, ~~132~~, ~~273~~
 mch

F 764, ~~610~~, ~~689~~ ulua
 carp.

F 1149, 97, ~~42~~, 757, 816, ~~752~~, ~~837~~
~~453~~, 203, 754, ~~574~~, 126, 993, 1130
~~845~~, 139, 126, ~~667~~, ~~1061~~, ~~1015~~, 1040
~~72~~, ~~247~~, 1023, 159, 931, ~~156~~ 52 tarsus

F 248, 836, 95, 77, 136, 155, 204, 662
 202, 141, 50, 33, 96, 94, 220, ~~965~~, 624
 146, 1170, 44, 81, ~~632~~, 377, 940, 747
~~258~~, 34, 223, ~~255~~, 143, ~~825~~, 608
~~849~~, 239, 707, 809, 920, 4004, 866
~~859~~, 78, 619, 259, 280, ~~1149~~, 124
~~84~~, ~~90~~

small goose
 F 198, 527, ~~1076~~, 98, ~~616~~, ~~175~~, 687
 172, 120, 333, ~~555~~, 1093, ~~998~~
 1117, 1043, 992, 1041, 982, 138, 941
 972, 1074, 126, 1150, 99, 953, 254
~~605~~, ~~253~~, 140, 1024, 1077, 1126, 131
~~713~~, ~~150~~, 270, 73

84
 56
 13

95

Duck

Hummer F 167, ~~84~~, 1037
~~614~~, 246, ~~214~~, ~~257~~, 408, ~~637~~
~~682~~, 176, 277, 815, 1036
~~277~~, ~~258~~, ~~814~~, 114, 279, 231, 110
~~181~~, ~~843~~, 818, 1092, ~~841~~, ~~150~~
~~185~~, 240, ~~824~~, ~~48~~, 1095, ~~637~~, ~~846~~
~~140~~, 225, 230, ~~748~~, ~~695~~, ~~227~~, ~~295~~
~~222~~, ~~227~~, ~~495~~, ~~510~~, ~~497~~, ~~277~~, 911
~~218~~, ~~208~~, ~~776~~, 729, ~~125~~, 5702
~~788~~, 82, ~~529~~, ~~98~~, ~~827~~, MAX

ulua
 F 1106, 1052, 231, 820, 829, 184
~~276~~, 229, 94, ~~226~~, 1085, 722, 832
~~828~~, 173, 1854, 196, 252, 768
~~831~~, 236, 192, 99, 1

carp
 F 160, 1138, ~~1455~~, ~~122~~, 133, 166
~~1104~~, 135, 190, ~~271~~, 219, 1152

Turkey
 F 896, 1084, 803, 1086, 1174
~~1070~~, ~~214~~, 1090, 1204
 mylaze

long slender (duck?)
~~1599~~, 1151, 264, 1139, 1126,
~~1137~~, ~~49~~, 11023, 1125
~~1136~~, 268

Spizæus grinnelli

(1)

Tarsus

Tarsus

Tarsus

Tarsus

Tibia

~~E 3543~~ - 16
~~E 422~~ - 16
~~E 154~~ - 14
~~R C 405~~ - 16
~~L C 252~~ - 16
~~R C 499~~ - 4
~~C 411~~ - 16
~~R C 445~~ - 14
~~L C 2289~~ - 16
~~L C 8786~~ - 4
~~E 6667~~ - 4
~~E 4057~~ - 16
~~E 6804~~ - 16
~~C 802~~ 812? - 16
~~E 7752~~ - 4
~~R C 4964~~ - 16
~~L 7601~~ - 4
~~R C 452~~ - 16
~~E 9536~~ - 4
~~E 5452~~ - 4
~~E 9128~~ - 4
~~R C 166~~ - 16
~~E 4470~~ - 4
~~E 50~~ - 16
~~E 7014~~ - 4
~~C 6859~~ - 4
~~L C 436~~ - 16
~~L C 4117~~ - 16
~~L C 632~~ - 16
~~R C 450~~ - 16
~~L C 809~~ - 16
~~R C 116~~ - 16
~~R C 117~~ - 16
~~E 4080~~ - 16
~~C 476~~ - 16
~~R C 8459~~ - 4
~~E 683~~ - 16
~~E 2962~~ - 16
~~E 7616~~ - 4
~~E 7110~~ - 4
~~E 4205~~ - 16
~~E 8787~~ - 4
~~E 6661~~ - 16
~~R C 6911~~ - 4
~~E 8836~~ - 4
~~E 2825~~ 15
~~E 5920~~ - 4
~~C 2506~~ 16

~~E 422~~ - 16
~~E 154~~ - 14
~~R C 405~~ - 16
~~L C 252~~ - 16
~~R C 499~~ - 4
~~C 411~~ - 16
~~R C 445~~ - 14
~~L C 2289~~ - 16
~~L C 8786~~ - 4
~~E 6667~~ - 4
~~E 4057~~ - 16
~~E 6804~~ - 16
~~C 802~~ 812? - 16
~~E 7752~~ - 4
~~R C 4964~~ - 16
~~L 7601~~ - 4
~~R C 452~~ - 16
~~E 9536~~ - 4
~~E 5452~~ - 4
~~E 9128~~ - 4
~~R C 166~~ - 16
~~E 4470~~ - 4
~~E 50~~ - 16
~~E 7014~~ - 4
~~C 6859~~ - 4
~~L C 436~~ - 16
~~L C 4117~~ - 16
~~L C 632~~ - 16
~~R C 450~~ - 16
~~L C 809~~ - 16
~~R C 116~~ - 16
~~R C 117~~ - 16
~~E 4080~~ - 16
~~C 476~~ - 16
~~R C 8459~~ - 4
~~E 683~~ - 16
~~E 2962~~ - 16
~~E 7616~~ - 4
~~E 7110~~ - 4
~~E 4205~~ - 16
~~E 8787~~ - 4
~~E 6661~~ - 16
~~R C 6911~~ - 4
~~E 8836~~ - 4
~~E 2825~~ 15
~~E 5920~~ - 4
~~C 2506~~ 16

~~D 5613~~ - 13
~~D 4546~~ 60
~~D 1334~~ 9
~~D 2248~~ 3
~~D 4319~~ 60
~~D 4859~~ 61
~~D 1812~~ 3
~~D 3128~~ 3
~~D 3549~~ 60
~~D 5256~~ 13
~~D 6748~~ 77
~~D 6966~~ P.D.
~~D 6752~~ 77
~~D 623~~ 4
~~D 6976~~ P.D.
~~D 6564~~ 13
~~D 2358~~ 3
~~D 4712~~ 61
~~D 999~~ 4
~~D 6901~~ 77
~~D 3126~~ 3
~~D 4804~~ - 61
~~D 2885~~ 3
~~D 4422~~ 60
~~D 1328~~ 3
~~D 4671~~ 61
~~L D 3120~~ 3
~~D 1043~~ 4
~~D 378~~ 4
~~D 2302~~ 3
~~D 4549~~ 60
~~D 6805~~ 77
~~D 5228~~ 13
~~D 2978~~ 3
~~D 6611~~ 67
~~D 5225~~ 13
~~D 2974~~ 3
~~D 4639~~ 67
~~D 2472~~ 3
~~E 6392~~ 16
~~E 1935~~ 60
~~E 4664~~ 13
~~E 4560~~ 13
~~E 8590~~ P.D.

~~E 2021~~ (4)
~~E 2811~~ - 16
~~E 2809~~ - 16
~~G 2825~~ 4
~~E 2810~~ 16
~~G 2810~~ 16
~~G 2825~~ 10
~~E 2800~~ 16
~~E 2811~~ 16
~~E 2825~~ 10
~~E 2833~~ 10
~~E 2830~~ 10
~~G 2800~~ 16
~~E 2800~~ 16
~~G 2801~~ 16
~~G 2824~~ 10
~~E 2805~~ 16?
~~P 2808~~ 16
~~P 2821~~ 16
~~E 2800~~ 10
~~P 2825~~ 3
~~E 2851~~ 16
~~E 7856~~ 4
~~E 7858~~ 4
~~E 3119~~ 4
~~Tibia~~
~~E 9128~~ - 16
~~E 9730~~ - 16
~~E 9165~~ - 16
~~E 9101~~ - 16
~~P 9927~~ 4
~~R 9567~~ 4
~~D 1239~~ - 4
~~D 4994~~ - 13
~~P D 2109~~ 3
~~E 6767~~ 77
~~E 2264~~ 3
~~E 2811~~ 3
~~P 01101~~ 4
~~E 5000~~ 4
~~P 04891~~ 13
~~P 0286~~ 4
~~D 213~~ 4
~~E 02374~~ 3
~~E 06819~~ 77
~~E 05821~~ 13
~~E 02791~~ 3
~~E 04601~~ 60
~~P 01744~~ 3
~~E 01131~~ 4
~~E 3004~~ 4
~~E 1101~~ 61
~~E 1101~~ 60

~~E 2021~~ (4)
~~E 2811~~ - 16
~~E 2809~~ - 16
~~G 2825~~ 4
~~E 2810~~ 16
~~G 2810~~ 16
~~G 2825~~ 10
~~E 2800~~ 16
~~E 2811~~ 16
~~E 2825~~ 10
~~E 2833~~ 10
~~E 2830~~ 10
~~G 2800~~ 16
~~E 2800~~ 16
~~G 2801~~ 16
~~G 2824~~ 10
~~E 2805~~ 16?
~~P 2808~~ 16
~~P 2821~~ 16
~~E 2800~~ 10
~~P 2825~~ 3
~~E 2851~~ 16
~~E 7856~~ 4
~~E 7858~~ 4
~~E 3119~~ 4
~~Tibia~~
~~E 9128~~ - 16
~~E 9730~~ - 16
~~E 9165~~ - 16
~~E 9101~~ - 16
~~P 9927~~ 4
~~R 9567~~ 4
~~E 2264~~ 3
~~E 2811~~ 3
~~P 01101~~ 4
~~E 5000~~ 4
~~P 04891~~ 13
~~P 0286~~ 4
~~D 213~~ 4
~~E 02374~~ 3
~~E 06819~~ 77
~~E 05821~~ 13
~~E 02791~~ 3
~~E 04601~~ 60
~~P 01744~~ 3
~~E 01131~~ 4
~~E 3004~~ 4
~~E 1101~~ 61
~~E 1101~~ 60

Spizaeus gunnelli

(2)

Yemur

~~C9723~~ - 16
~~C4543~~ - 16
~~C6554~~ - 4
~~C6554~~ - 4
~~C1264~~ - 16
~~C6163~~ - 4
~~C1241~~ - 16
~~C1067~~ - 16
~~C8563~~ - 4
~~C9613~~ - 4
~~C313~~ - 16
~~C625~~ - 16
~~C2685~~ - 16
~~C9639~~ - 4
~~C1028~~ - 16
~~C1362~~ - 16
~~C4563~~ - 4
~~C2661~~ - 16
~~C4723~~ - 16
~~C5269~~ - 4
~~C9588~~ - 4
~~C7793~~ - 4
~~C9270~~ - 4
~~C9738~~ - 4
~~C5859~~ - 4
~~C4811~~ - 16
~~C5688~~ - 4
~~C2951~~ - 16
~~C2786~~ - 16
~~D286~~ 13
~~D1785~~ 3
~~D2293~~ - 3
~~D707~~ 4
~~D2183~~ 3
~~D2543~~ 3
~~D1351~~ 3
~~D1811~~ 3
~~D1041~~ 3
~~D6850~~ 77
~~D1354~~ 3
~~D14635~~ RX?
~~F4382~~ 10

Carpus

~~C7325~~ - 4
~~C679~~ - 16
~~C6319~~ - 4
~~C2776~~ - 16
~~C7330~~ 4
~~B9810~~ - 16
~~D1740~~ 3
~~H2707~~ 16
~~B9995~~ - 16
~~B9778~~ - 16
~~B8937~~ - 16
~~B9312~~ - 16
~~B9724~~ - 16
~~B9809~~ - 16
~~B9903~~ - 16
~~B9344~~ - 16
~~B9396~~ - 16
~~B9008~~ - 16
~~C6353~~ - 4
~~C2796~~ - 16
~~B120~~ - 16
~~C320~~ - 16
~~C399~~ - 16
~~C1468~~ - 16
~~C4578~~ - 16
~~C6~~ - 16
~~B7177~~ - 4
~~C8027~~ - 4
~~C5586~~ - 4
~~D7980~~ 4
~~C134~~ - 4
~~C832~~ - 16
~~C1587~~ - 16
~~D2929~~ - 3
~~D4773~~ 61
~~D2281~~ 3
~~D2910~~ 3
~~D2685~~ - 3

Carpus

~~E994~~ 16
~~E3193~~ 3
~~E3618~~ 4
~~E3423~~ 4
~~E4650~~ 13
~~E958~~ 60
~~F3169~~ 4
~~H2624~~ 16
~~H2087~~ 16
~~H2617~~ 16
~~H2618~~ 16
~~H2087~~ 16
~~H2622~~ 16
~~H2620~~ 16
~~H2616~~ 16
~~H2619~~ 16
~~H2621~~ 16
~~J9420~~ - 4

Ulna

~~C2503~~ - 16
~~C7814~~ 4
~~C7784~~ 4
~~C1322~~ - 16
~~C5189~~ - 4
~~C2310~~ 16
~~C2404~~ 16
~~C2593~~ 16
~~C4701~~ - 16
~~C6032~~ - 4
~~C6086~~ - 4
~~C410~~ - 16
~~C1937~~ 16
~~D1195~~ 4
~~D4290~~ 60
~~D8813~~ 3
~~C1250~~ 4
~~D593~~ 4
~~C4998~~ 4
~~F1158~~ 16
~~C7967~~ - 16
~~C7751~~ - 36
~~C7739~~ - 16
~~C7752~~ 36
~~C7737~~ 16
~~C7710~~ 16
~~C7716~~ 36
~~C7734~~ 16
~~C7736~~ 16

Ulna

~~C7716~~ - 16
~~G1150~~ - 16
~~C7718~~ - 16
~~C7715~~ - 16
~~C7637~~ - 16
~~B8834~~
~~B8708~~ - 16
~~B9326~~ - 16
~~B8584~~ - 16
~~B8862~~ - 16
~~C5741~~ - 4
~~C2866~~ 16
~~C4596~~ 16
~~C6544~~ 4
~~C7087~~ 4
~~C5856~~ 4
~~C4800~~ 16
~~C9994~~ 4
~~C4101~~ - 16
~~C4153~~ - 16
~~C9092~~ 4
~~C2548~~ 16
~~D9376~~ 16
~~C297~~ 16
~~C7921~~ 4
~~C6139~~ - 4
~~C1463~~ - 16
~~C1457~~ - 16
~~C2634~~ - 16
~~D5092~~ 13
~~D3076~~ 3
~~D1031~~ 4
~~D7866~~ 4
~~D3028~~ 3
~~D3849~~ 40
~~D2364~~ 3
~~D2626~~ 3
~~D3036~~ 3
~~D4705~~ 41
~~E1069~~ 16
~~E1670~~ 16
~~E1437~~ - 16

Humerus

~~E4353~~ 4
~~E1884~~ 67
~~E2954~~ 3
~~E1999~~ 60
~~E1706~~ 61
~~E14093~~ 4
~~E2778~~ 3
~~E1817~~ 67
~~E1734~~ 61
~~E4011~~ 4
~~G1668~~ 16
~~G1778~~ 16
~~G1693~~ 16
~~G1951~~ 16
~~G1627~~ 16
~~G1969~~ 36

Muscula

~~B8913~~ - 16
~~C6848~~ - 4
~~C5587~~ - 4
~~D1199~~ 4
~~D1197~~ 4
~~D2501~~ 3
~~E8506~~ PD
~~E4856~~ PD
~~E4933~~ PD
~~J6469~~ 16
~~J6466~~ 16
~~J6057~~ 16
~~J6470~~ 16
~~J63889~~ 3
~~J6275~~ 16
~~J6298~~ 16
~~J6469~~ 3
~~D2508~~ 3
~~F1917~~ ?

correct
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Spizetus grinnelli

(3)

Coracoid

~~B9856~~ 16
~~B6477~~ - 16
~~C5503~~ - 4
~~PC7178~~ - 4
~~C4888~~ 16
~~C9306~~ 4
~~C6357~~ - 4
~~C1497~~ - 16
~~C1589~~ - 16
~~C1113~~ - 16
~~C813~~ - 16
~~C6907~~ - 4
~~C4587~~ - 16
~~C9915~~ - 4
~~D5497~~ 13
~~D4647~~ 60
~~D5520~~ - 13
~~D4074~~ 60
~~D4709~~ 61
~~D6652~~ 67
~~D19~~ 4
~~D9040~~ 3
~~D145~~ 4
~~D2299~~ 3
~~D9594~~ 16
~~D3863~~ 60
~~D2952~~ 3
~~D2793~~ 3
~~D1817~~ 3
~~D8102~~ 4
~~D1074~~ 4
~~E1513~~ 16
~~E1580~~ 16
~~E1964~~ 60
~~E3179~~ 3
~~E608~~ 16

Isaacoid

~~H4368~~ 16
~~H4327~~ 16
~~H4370~~ 16
~~H4362~~ 16
~~H4290~~ 10
~~H4329~~ 16
~~H4361~~ 16
~~H4362~~ 4
~~H4311~~ 16
~~H4376~~ 16
~~H4330~~ 16
~~D9167~~ no data

~~C2052~~ no data
~~C4548~~ 4
~~C5842~~ 4
~~C5214~~ 4
~~C5278~~ 4
~~C419~~ - 16
~~D2337~~ 3
~~D4671~~ 13
~~H4369~~ 16
~~H4476~~ 16

Pelvis

~~C9848~~ 4
~~C9805~~ - 16
~~D191~~ 4
~~D7708~~ - 16
~~C1574~~ - 16
~~B9834~~ - 16
~~D1755~~ 3
~~D6659~~ 4
~~D9378~~ 16

Cranium

~~E5867~~ 4
~~D4284~~ 60
~~D25~~ 4
~~C4812~~ 60
~~D1836~~ - 16
~~C9651~~ - 4
~~C5437~~
~~D9487~~ 60
~~D365~~ 4
~~E3600~~ 4

Beak

~~D3225~~ - 2
~~F3127~~ 16
~~F3071~~ 16

Mandible

~~E1146~~ 16
~~C7760~~
~~E4170~~
~~E4170 + C7437~~ - 4
 Radius

~~C E1508~~ 16
~~C E9714~~ 4
~~E4887~~ PD
~~E1086~~ 16
~~E3411~~ 4
~~H7646~~ 16
~~H7649~~ 16
~~H7649~~ 16
~~H7649~~ 16
~~D9391~~ no data

~~C E7294~~ - 4
~~D9969~~ 77
~~D9445~~ - 4
~~D8038~~ 4
~~D9651~~ 16
~~E2544~~ 3
~~E4826~~ PD

~~H7697~~ 16
~~H7694~~ 16
~~H7684~~ 16
~~H7517~~ 16
~~H7505~~ 16
~~H7695~~ 16
~~H7678~~ 16
~~H7544~~ 16
~~H7592~~ 16
~~H7669~~ 16
~~H7674~~ 16

✓ N7505

Scapula

~~C105~~ - 16
~~B9444~~ - 16
~~D2917~~ - 3

~~C796~~ - 16
~~C310~~ - 16
~~H6219~~ 16
~~H6241~~ 16

~~B8725~~ 16
~~C218~~ - 16
~~C350~~ - 16
~~C5983~~ - 4
~~C7831~~ - 4
~~C2833~~ - 16
~~C5935~~ - 4
~~C4450~~ - 16
~~C6702~~ - 4
~~C4728~~ - 16

~~C4487~~ 16
~~D397~~ 4
~~D2291~~ 3
~~D41~~ 4
~~D4320~~ 60
~~D1170~~ - 4
~~E717~~ 16
~~F3885~~ 4
~~E4897~~ PD

~~H6435~~ 16
~~H6433~~ 16
~~H6439~~ 16
~~H6329~~ 16
~~H6166~~ 16
~~H6436~~ 16
~~H6431~~ 16
~~H6440~~ 16
~~H6267~~ 16
~~H6473~~ 4
~~H6386~~ 81
~~H6279~~ 16
~~H6078~~ 36
~~H6504~~ 16
~~H6223~~ 16

Scapula

~~H6443~~ 16
~~H6298~~ 16
~~H6441~~ 16
~~H6232~~ 16
~~H6079~~ 36
~~H6337~~ 16
~~H6432~~ 16

Stem

~~C5981~~ 4
~~C8864~~ - 4
~~C1342~~ - 16
~~C2496~~ 16
~~C9769~~ - 4
~~C4415~~ - 16
~~C707~~ - 16
~~D226~~ 4
~~D7025~~ 4
~~D2554~~ 3
~~D3093~~ 60

Prizactus

Right

16

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Right

Left

C2967-14
9624-4
422-16
8589-4
2500-16
8667-4
116-16
4949-16
~~424~~
4111-16
160-16
4964-16
650-16
6199-4
405-16
645-16
452-16
5961-4
2976-16
9536-4
3024-16
51-16
477-16
4087-16
154-16
5478-4
5920-4
802-16
2427-16
8336-4

D1328-3
2248-3
3128-3
4319-60
4859-61
2358-3
5225-13
6748-77
6901-77
6564-13
6611-67
4804-61
1812-3
6805-77
4547-60

~~4566-13~~
1935-60
~~4566-13~~
~~42823-4~~
~~42807-16~~
~~42820-16~~
~~42809-16~~

~~42802-16~~
~~42551-16~~
~~42808-16~~
~~42821-16~~
~~42753-81~~

B8618-16
9441-16
1538-16
9862-16
9715-16
9562-16

D6752-77
1093-4
6639-67
6976-P.D
4422-60
2302-3
4671-61
623-4
2472-3
4854-60
1334-3
2885-3
3543-60
999-4
3126-3
2975-3
5228-13
5256-13
4712-6
3120-3
6966-P.D
4546-60
5613-13

E4664-77
6372-16

C5452-4
6859-4
4607-16
9135-4
8787-4
476-16
3076-16
4590-16
7616-4
7064-4
683-16
4205-16
4619-16
2289-16
696-16
6134-4
8786-4
4866-16
50-16
9782-4
3194-16
632-16
7601-4
436-16
29-16
809-16
7952-4
2512-16
661-16
7147-4
2825-16

B9288-4
9716-4
9678-4
9462-4
9937-4
8619-4
8695-4

~~62800-16~~
~~2818-16~~

~~49857~~ nodata
9856-4
9858-4

~~42021-4~~
~~46911-4~~
~~4373-4~~
~~44082-16~~
~~42805-16~~
~~48590-P.D~~
~~462816-16~~

Spizella
Taurus

~~47110-4~~
~~101-16~~
~~46885-4~~

F3181-3
B9989-16
C9917-4
E1089-16
D153-4
D6651-67

Rt. max
XE66412-

F3082-3
C6655-4
E2860-16
C9759-4
C8455-4
D4698-61

Left dist
C5451-4
C6876-4
XE4786-
XC9389-

Right dist
C3908-16
D3796-60
D2322-3
XC229-
XC2567

Right

Spizactus

Left

C3024 - 16 B9441 - 16 D1328 - 3

C6667 - 4

C802 - 16

C477 - 16

C9536 - 4

C154 - 16

C5478 - 4

C4087 - 16

2967 - 16

4944 - 16

2506 - 16

9624 - 4

422 - 16

~~3076 - 16~~

D6976 - P.D

6752 - 17

1093 - 4

4671 - 61

L623 - 4

4422 - 60

2472 - 3

6639 - 67

C7952 - 4

C9782 - 4

C4205 - 16

C694 - 16

C6134 - 4

C50 - 16

C7601 - 4

C7064 - 4

C4619 - 16

C683 - 16

C4598 - 16

7614 - 4

~~P5920 - 4~~

~~P5961 - 4~~

3076 - 16

B8695 - 16

9716 - 16

9937 - 16

D6966

2974 - 3

2298 - 3

4859 - 61

4319 - 60

P2358 - 3

5256 - 13

5228 - 13

4712 - 41

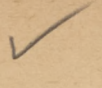
2975 - 3

623 - 4

1093

6974

XC 2825 -



Neophlebotops taenius

Left	Left	Left	Right		
F2113-67	E330-13	D8352-4	F2091-61	D9700-16	E1707-61
2102-77	1992-60	9462-16	1935-3	8438-4	4004-4
2099-60	4595-13	9801-2	1997-4	8399-4	4005-4
2116-67	326-13	9811-2	1906-4	9460-16	4811-13
2098-60	3089-3	8456-4	2084-16	9466-16	4763-13
2004-4	3761-4	1172-4	2101-77	9696-16	2793-3
1957-4	3928-4	9799-2	1959-4	9467-16	2882-3
1960-4	4009-4	7860-4	2075-16	8439-4	4227-4
1936-13	2599-3	7858-4	2081-16	9709-16	4790-13
2095-60	4233-4	9764-16	1988-4	7537-4	2551-3
1947-4	931-16	9715-16	2100-77	9711-16	1530-16
2073-16	4226-4	9468-16	1948-4	9712-16	4551-77
1970-4	4285-4	1164-4	1951-4	8458-4	4002-4
2078-16	324-13	9468-16	2085-16	1177-4	3982-4
2090-61	2523-3	9804-2	2002-4	8350-4	1622-16
1972-4	1073-16	9453-16	1923-3	9697-16	2528-3
2076-16	4631-13	7868-4	1993-4		902-16
1921-3	4237-4	7867-4	2083-16		3046-3
1992-4	2545-3	4710-61	1956-4	K3108-61	1229-16
1934-3	4521-61	9806-2	1989-4	G6399-16	1131-16
1953-4	4819-13	8437-4	1933-3	G2521-16	3952-4
1940-3	3935-4		2108-67	C3686-16	4863-P.O.
1914-3	4832-13		1998-4	G2538-67	3985-4
1915-3	2967-3		1997-4	K3107-4	1735-61
2082-16	2427-3	G2515-16	1999-4	J9882-?	2436-3
1918-3	1736-61	J9887-2	1932-3	G2532-16	1544-16
2071-16	1442-16	G2527-16	1991-4	G2516-16	2709-3
2011-4	1151-16	G2526-16	1931-3	G2535-36	3955-4
	4154-4	J9880-4	2001-4	G2529-16	4782-4
	1763-61	J9884-3	2061-16	J9886-4	1225-16
	3533-4			J9844-3	1942-60
	719-16				4816-13
	3763-4				1745-61
	1879-67				
	1944-60				
	2540-3				
	4482-4				
	4429-4				

Sure
 4816-13
 1745-61

Left

Mephitis Taurus

D1970 - 3

3529 - 16

1968 - 3

4486 - 60

6682 - 67

158 - 4

1073 - 4

2351 - 3

1072 - 4

3167 - 3

3169 - 3

✓ C 2375 - 16

D 3168 - 3

4828 - 61

7004 - 3

✓ 4625 - 60

62862 - 10 ✓

62861 - 16

C9421 - 4

C9103 - 4

D1071 - 4

D2417 - 3

4679 - 61

1975 - 3

4836 - 61

4868 - 61

1251 - 4

2350 - 3

1074 - 4

1971 - 3

4800 - 61

Right

J9870 - 16

9868 - 61

9869 - 67

62710 - 16

Left Dist

D2407 - 4

C4372 - 4

Tamus

Morphnus

Left

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67

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61

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Right

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Nephelentops varius (var.)

left, prox XG3028-15
 E951-16 G2524-14 D8250-4 F1926-3
 3524-4 2523-16
 2519-16
 2522-16
 2525-16
 J9883-13

nt, prox XJ9891-15
 E4455-4 J9881-36 D7545-4 F1930-3 XG6465-16
 4240-4 G2531-16 5787-13 1924-4 X6411-16
 4235-4 G2530-16 1980-4
 3983-4 2528-16
 1767-61 2513-16
 4734-13 6419-16

left, dist G2514-14 D8395-4 F2065-16
 E331-13 X2850-16 1983-4
 4279-4 X2984-16 XJ9889-13
 2541-3
 2806-3
 1071-14
 XE4547-77
 3725-4
 935-16
 2575-3
 1172-16
 XE1741-
 XE3065

left, dist G2533-14 D2545-3 F1979-4 XE4202-4
 XJ9845-36 2517-16 9716-16 2546-3
 2518-16 2868-3 4872-P.D.
 2859-16 9470-16 1766-61
 XG2874- 7549-4 1487-16
 9807-2 1058-16
 4717-61 4241-4
 3972-4
 2970-3
 4681-13
 3713-4
 3225-3
 1812-67
 4905-P.D.

U. fragilis

Scapula

Coracoid

Coracoid

Sternum

C 198
C 1645
C 1678
C 5485
C 6577
C 6972
C 7221
C 7237
D 30
D 411
D 6985
E 1296
E 1519
E 4050
E 4591
E 4790
E 4862
H 5984 (13)
H 6131
H 6202
H 6231
H 6257
H 6315
H 6437
H 6442
J 9148

B 9019
B 9096
B 9830
C 398
C 8251
C 4987
C 5583
C 5931
C 6024
C 7557
C 8395
C 8871
C 9171
C 9730
D 4651
D 816
D 879
D 1098
D 1124
D 1167
D 1272
D 1503
D 2825
D 2978
D 4332
D 4711
D 5115
D 6990
D 8978

E 38
E 559
E 594
E 684
E 794
E 1163
E 1464
E 1576
E 1577
E 1930
E 1934
E 3607
E 3767
E 3942
E 3943
E 4028
E 4148
E 4670
E 4831
E 1968
F 2087
H 4321
H 4323
H 4324
H 4332
H 4333 - 4
H 4341
H 4396
J 9163

f C 5459
C 5832
C 6847
C 7927
C 9650
D 1040
f D 1889
D 4494
D 8161
D 9232
E 188

Cranium

B 8416 (with Beak B 8751)
C 1449 " beak E 850?
C 5796
D 1184 (with beak D 1142)
D 1231
E 622
F 3211

Pelvis

C 5933
f C 6159
C 9248
C 9255
f D 5835
E 24
E 3932
C 4481

Beak

B 8751 (with diam. B 8416)
C 5356 (with diam. D 1184)
D 1142 (with diam. C 1449)
E 850
E 3578
E 4129

Mandible

i D 554
i E 2076
i E 3024
C E 6843
C D 2029

Furcula

C 7346
C 7765
C 9327
f D 1220
f D 2059
f D 6081
f E 2659
f E 3803
sup. J 6060
f J 6467
f J 6468
f J 6471
f C 8184
f C 8964

Ulna B 8434 = sp. 5

Onchitriaga fragilis

Tarsus	Tarsus	Tarsus	Tarsus
LB8868-16V	RD14 -Y-	LE5284-67V	LJ9859-4 ✓
RB9530-16-	LiD148-Y✓	LE7871-16V	RpJ9860-36X
LB9930-16V	LD149-Y✓	LE893-16V	RJ9861- nodata
LB9971-16V	LD343-Y✓	LE1571-16V	LpJ9862-3X
LC589-16V	RD703-Y-	LE1524-16V	LJ9863-4✓
RE732-16-	RiD584-Y-	LE1578-16V	RJ9844-3-
LC1097-16V	LiD1138-XV	LE1579-16V	LK3117-67✓
LC1920-16V	LD1166-4V	LE1761-61V	✓K3118 exhibit-4
LC2019-16V	LD1173-4V	RE1903-67-	
LiC2114-16V	RiD1255-Y-	LE1933-60V	
RC2208-16-	LD2202-3	LE2608-3V	
RP C2492-16X	R D3001-3-	RE2649-3	
RC3261-16-	LD3081-3	LD2657-3X	
LD3429-16X	LD3161-3V	LE2792-87-3✓	G3646
LiC3489-16V	LD3164-3V	LP E2986-3X	G3643
LE3860-16V	LD3181-1V	RE E1392-16-	
RE3886-16-	LPD3194-1X	LE1447-14✓	LD8401-
RiC4442-16-	RD3414-2-	LE3043-3V	
LC4754-16V	LD3441-2✓	LE3246-3-	Left dent
LC4889-16V	R D3528-16-	LP E3424-4V	XE4741-
LiC5208-16V	LD3600-60V	RE3645-4-	XE3420-
RC5794-16-	LD360X-60V	LiE4276-4✓	XE4563-
LC6346-4✓	R D4272-60-	RE4396-4-	XE4113
LC6555-4V	RP D4347-60X	RE4413-4-	
RC6764-4X	LiD4556-60V	LE4507-3✓	
LC7383-4X	LD480547-61V	RE4508-3-	
RE7477-4-	RD4869-61-	LE4647-13X	
LE7597-4V	LD5009-13	RE4717-13X	
RC8576-4-	LD5786-13V	LE4793-13V	
LP E8595-4X	LD6668-67✓	LE4809-13V	
LE9377-4V	RD6713-67-	LG2627-16V	
LC9774-4V	LD6743-67✓	LG28113	
RC9845-4-	LD6995-77V	LP G2813-16X	
✓RC6845-4-	LD9463-16V	RdG2819-16X	
	RD9690-16-	LG2824-4X	
	LD9694-16V	LG2834-36V	
	LD9868-77V	LG2835-36V	
		RG2836-36-	
		RG2838-36-	
		RG2839-36-	
		RG2840-36-	
		LG2841-3V	
		RiG2844-16V	
		LG2846-16X	
		RG2847-16X	
		LP G2848-16X	
		RiG2853-16-	
		LG2854-16V	
		LG2855-16V	
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		LG2867-16V	
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		LG2884-16V	
		LG2885-16V	
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		LG2890-16V	
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		LG2894-16V	
		LG2895-16V	
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		LG2898-16V	
		LG2899-16V	
		LG2900-16V	

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	D2824 (3)
	D4026 (60)
	D803 (4)
E 4351 (4)	E4448 (16) D1942 (3)
E 1091 (16)	E9296 (4) D1991 (3)
E 3206 (3)	E8993 (4) D6934 (77)
E 3166 (3)	C9667 (4) D154 (4)
E 4592 (13)	E1725 (16) D3057 (3)
	D379 (4)
E 1516 (16)	E1846 (16) B9506 (16)
E 3419 (4)	E8884 (4) B8910 (16)
	B9321 (16)
	E4446 (16) B9472
	E5815 (4)
	C9401 (4) J 8737 (13)
	E6031 (4) J 9406 (4)

1+2090 (36)

	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Sept	67 	77 	60 #	36 4 # # # # # #	13 # 	16 # # # # #	61 #	3 # # # #	2 # 	36 P.D.
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8353-4
9654-16
8362-4
8344-16
8336-16
8343-16
8354-4
8342-16
8346-4
8352-4
8340-16
8332-4
8339-16

C 7043-4
3163-16
2386-16
7955-4
2388-16
1889-16
1934-16
3391-16
8011-4
342-16
5576-4

C 2720 - 4
2600-16
2547-16
2540-16
2538-16

✓ D1946 3 ✓
✓ D3533-16
E325'-13
E3762-4
D9159-3
D9455-16
✓ D2136-3
✓ D4646-60
D9691-16
D7859-4
D9451-16
D7711-4
D8447-4
D9457-16
D9706-16
D8346-4
✓ D3198-60
✓ D3539-16
✓ D3112-3
✓ D146-4
D8423-4
✓ D3597-60
✓ D4134-60
✓ D4047-60
✓ D4710-61

F2017-16
F2018-67
F2014-16
J9867-77
J8826

mix C 3725-16.
dist C 4318-16
dist C 2856-16

mix 62541-16
" 2545-16
" 2540-16

Neopys Right

D4326 - 60

✓ 3530 - 16

✓ 4293 - 60

9418 - 16

✓ 3538 - 16

✓ 1009 - 4

9447 - 16

8397 - 4

9707 - 16

9457 - 16

✓ 3534 - 16

9452 - 16

✓ 4323 - 60

7862 - 4

9705 - 16

9692 - 16

8455 - 4

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✓ 4708 - 61

8343 - 4

✓ 4095 - 60

3532 - 16

8434 - 4

8347 - 4

9800 inc - 2

C3659 - 16

3109 - 16

3740 - 16

3242 - 16

5934 - 4

3559 } 16

3955 }

B8350 - 4

8356 - 4

8333 - 77

8523 - 16

8359 - 4

8337 - 16

8360 - 4

9244 - 16

9636 - 16

99345 - 4

8361 - 4

8344 - 16

8367 - 3

8338 - 16

8335 - P.D

8328 - 4

8366 - 3

8572 - 16

8364 - 13

8341 - 16

inc. 8358 - 4

G2542 - 16

2539 - 16

2739 - 9

2550 - 16

2548 - 16

J8875

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F2015 - 16

E328 - 13

F2016 - 16

E526 - 67

X D4346 -

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Opeila - Left tarsus Catalogue # & Pit data

Cat #	Pit #	Cat #	Pit #	Cat #	Pit #	Cat #	Pit #	Cat #	Pit no.
C301 - 16		D2539 - 3		B9549 - 16		C537 - 16		F20X - 3	
3469 - 16		997 - 4		B9977 - 16		6547 - 4		2019 - 4	
6017 - 4		1214 - 3		9949 - 16		3247 - 16			
3440 - 16		2362 - 3		9400 - 16		480 - 16			
8717 - 4		2186 - 3		9458 - 16		9705 - 4			
626 - 16		732 - 4		9774 - 16		4755 - 16			
4880 - 16		164 - 4		9825 - 16		6524 - 4			
7655 - 4		2287 - 3		C6676 - 4		9099 - 4			
8277 - 4		1872 - 3		592 - 16		7968 - 4			
3724 - 16		204 - 4		5474 - 4		9238 - 4			
8427 - 4		3000 - 3		4229 - 16		4830 - 4			
767 - 16		180 - 4		4311 - 16		5241 - 4			
581 - 16		169 - 4		157 - 16		299 - 16			
1169 - 16		✓ 688		399 - 16		6810 - 4			
8369 - 4		✓ 399		4407 - 16		7955 - 4			
377 - 16		✓ 376		2116 - 16		7107 - 4			
630 - 16		✓ 3123		3530 - 16		9023 - 4			
1203 - 16		✓ 1794		6455 - 4		304 - 16			
148 - 16		✓ 2573		8761 - 4		527 - 16			
538 - 16		2571		8285 - 4		9125 - 4			
1171 - 16		6777		456 - 16		7036 - 4			
712 - 16		373		3447 - 16		5897 - 4			
8558 - 4		248		4271 - 16		651 - 16			
4172 - 16		2315		122 - 16		3732 - 16			
478 - 16		D2573 - 3		5012 - 16		6204 - 4			
497 - 16		688 - 4		4761 - 16		2197 - 16			
6424 - 4		1794 - 3		428 - 16		513 - 16			
728 - 16		375 - 4		3590 - 16		8282 - 4			
315 - 16		3123 - 3		6664 - 4		7085 - 4			
3757 - 16		1711 - 3		571 - 16		8290 - 4			
644 - 16		2462 - 3		5171 - 4		9854 - 4			
9432 - 4		2523 - 3				3177 - 16			
7182 - 4		718 - 4				602 - 16			
3389 - 16						325 - 16			
4084 - 16						3205 - 16			
9177 - 4						6539 - 4			
✓ 159						9783 - 4			
						6469 - 4			
						657 - 16			
						✓ 424			
						2116			
						824			

✓

Caguila left tarsus

11-165

B 8485 -	C 4297 - 16	D 1448 - 3	C 568 - 16	C 646 - 16
9499	610 - 16	222 - 4	7555 - 4	681 - 16
9413	2175 - 16	1417 - 3	3536 - 16	358 - 16
9879	590 - 16	5304 - 13	5419 - 4	3543 - 16
9514	629 - 16	1785 - 3	5463 - 4	774 - 16
9783	75 - 16	2181 - 3	3617 - 16	1567 - 16
9986	729 - 16	1836 - 3	5464 - 4	775 - 16
9504	5807 - 4	5224 - 13	6773 - 4	3452 - 16
9306	6401 - 4	400 - 4	4534 - 16	507 - 16
9242	4936 - 16	359 - 4	557 - 16	4525 - 16
9594	9134 - 4	2074 - 3	582 - 16	707 - 16
	3454 - 16	1213 - 4	6480 - 4	5223 - 4
	4737 - 16	5982 - 13	4928 - 16	3455 - 16
	421 - 16	1312 - 3	6526 - 4	3394 - 16
	5334 - 4	2090 - 3	654 - 16	716 - 16
	5435 - 4	2300 - 3	6531 - 4	6504 - 4
	7262 - 4	1901 - 3	3632 - 16	168 - 16
	177 - 16	1679 - 3	579 - 16	3794 - 16
	5023 - 16	1878 - 3	9170 - 4	721 - 16
	362 - 16	1842 - 3	8287 - 4	4916 - 16
	1181 - 16	1981 - 3	4246 - 16	8802 - 4
	6133 - 4	735 - 4	9025 - 4	4163 - 16
	674 - 16	2190 - 3	4752 - 16	3240 - 16
	4704 - 16	6200 - 13	567 - 16	4861 - 16
	8381 - 4	870 - 4	9615 - 4	420 - 16
	8294 - 4	2578 - 3	7048 - 4	4513 - 16
	4285 - 16	2242 - 3	4033 - 16	6536 - 4
	3392 - 16	6467 - 13	6079 - 4	2170 - 16
	151 - 16	2258 - 3	4682 - 16	5579 - 4
	4837 - 16	1861 - 3	2042 - 16	9133 - 4
	6487 - 4	223 - 4	593 - 16	6878 - 4
	4010 - 16	1923 - 3	3427 - 16	4667 - 16
	4784 - 16	1739 - 3	341 - 16	3619 - 16
	4335 - 16	245 - 4	793 - 16	685 - 16
	4958 - 16	3507 - 2	7997 - 4	4512 - 16
	540 - 16	1830 - 3	3815 - 16	3638 - 16
	6628 - 4	1867 - 3	4126 - 16	4005 - 16
	2154 - 16		4734 - 16	427 - 16
				3726 - 16



Aquila farnes

Left

Right

Right

Left

62740-9
2741-9
2731-67
2718-4
2743-91
2730-3
2734-28
2735-28
2738-28
2705-36
2709-36
2699-36
2715-36
2704-36
2702-36
2703-36
2712-36
2745-81
2749-81

62724-3
2722-3
left 2723-3
2744-91
2742-91
2729-13
2731-13
2732-28
2733-28
2700-36
2708-36
2717-36
2711-36
2714-36
2713-36
2701-36
2710-36
2716-36
2746-81

98971-36
98999-77
9898-13
9900-77
9879-4
9875-36
9878-36
C8797-4
C7063-4
C6652-4
C5673-4
C6532-4

C59987
62727
C29147
4701
E5190-81
C7590-4
5416-4
8276-4
J9877-36
9873-36
9871-36

B7778-16
D4602-60

B9993-16
D1699-3
C5465-4

2697-36
2753-?
2698-16
2580-16
2568-16
2578-16
2586-16
2571-16
2553-16
2555-16
2585-16

2812-16
2760-?
2758-?
2759-?
2757-?
2577-16
2574-16
2581-16
2594-16
2579-16
2601-16
2621-16
2563-16
2558-16
2552-16
2604-16
2575-16
2564-16
2569-16

✓ *Aquila farnes*

Left	Right	Left prox	Left dist.	Right prox	Right dist.
C507-4	D5168-B	B9104-16	C7779-X	D5245-13	D4498-60
C8771-4	D730-X	D2853-3	D3891-60	D2686-3	D4278-60
D4715-61	C1324-16	D2763-3	D1851-3	C5312-X	✓ G2610-16
D224-4	C7617-X	D778-X	C7066-	D466-X	C6793-
B9572-16	B9620-16	C7830-4	G2779-	C8573-4	G2756-
C688-16	C563-16	D6861-77	G2787-	D2108-3	G2788
C346-16	✓ G2851-14	C6902-4	G2781-	✓ G2544-16	
D5937-13	B9736-16	C7687-4		C7800-4	
D464-4	C5417-4	D3614-60			
C430-16	J9893-3	D5827-13			
C6679-4	D257-4	D3192-1			
C5801-4	✓ G6391-16	C9808-4			
		C9302-4			
		B9765-16			

✓

Aquila left tarsus

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34-165

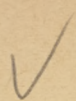
C 1265' -14
 7699 -4
 8584 -4
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 6805' -4
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 2125' -16
 7673 -4
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D 4645' -60
 4072 -60
 986 -4
 5459 -13
 6967 -16
 5685' -13
 6672 -67
 4275' -60
 270 -4
 4084 -60
 4631' -60
 792 -4
 3709 -60
 6536 -13
 ✓ 8976 -
 4878 -13
 985 -4
 1026 -4
 6378 -13
 4938 -13
 4022 -60
 197 -4
 4673 -61
 4433 -60
 5844 -13
 754 -4
 5158 -13
 4079 -60
 3548 -60
 859 -4
 5438 -13
 4667 -60
 6835' -11
 3701 -60
 5455' -13
 4001 -60
 4393 -60
 4906 -13
 6882 -11
 3995 -60

B 8661 -
 9328
 9386
 8582
 9596
 8445'
 8855'
 9595'
 9404
 8429
 8407
 9241
 9522
 9603
 9648
 9464
 8489
 9635'
 9463
 8682
 9528
 9491
 9494
 9666
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 9726
 9264
 9330
 7616
 8491
 9782
 9560
 8745
 8406

C 3084 -16
 959 -16
 9677 -4
 9027 -4
 85 -16
 9242 -4
 7978 -4
 7512 -4
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 8829 -4
 7514 -4
 8799 -4
 1153 -16
 9582 -4
 1306 -16
 7609 -4
 8959 -4
 6854 -4
 7912 -4

D 880 -4
 5673 -13
 5008 -13
 5282 -13



Agustin Sept 1910

C9543 - 4
 127 - 16
 1867 - 16
 8854 - 4
 56 - 16
 7423 - 4
 9784 - 4
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 331 - 16
 9690 - 4
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 9269 - 4
 1113 - 16

D3587 - 60
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 3380 - 2
 4491 - 60
 4611 - 60
 4935 - 13
 2884 - 3
 6818 - 77
 5728 - 13
 3382 - 2
 996 - 4
 4069 - 60
 5861 - 13
 725 - 4
 4341 - 60
 5755 - 13
 3107 - 3
 6876 - 77
 4496 - 60
 5801 - 13
 3485 - 2
 4774 - 61
 4340 - 60
 3657 - 40
 5482 - 13
 2706 - 3
 6091 - 13
 4896 - 13
 6511 - 13
 5623 - 13
 2980 - 3
 6141 - 13
 5227 - 13
 3185 - 1
 5695 - 13
 3428 - 2
 6244 - 13
 6249 - 13

D3003 - 3
 3870 - 60
 5681 - 13
 53 - 4
 2884 - 3
 3566 - 60
 3549 - 60
 3873 - 60
 4889 - 13
 2415 - 3
 3098 - 3
 6554 - 13
 3127 - 3
 3488 - 2
 6855 - 77
 6386 - 13
 3482 - 2
 3010 - 3
 2488 - 3
 6640 - 67
 6716 - 67
 3409 - 2
 5865 - 13
 4395 - 60
 5100 - 13
 4007 - 60
 3039 - 3
 6129 - 13
 3984 - 60

C9452 - 4
 9653 - 4
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 8708 - 4
 1780 - 4
 45 - 16

 C7515 - 4
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 8002 - 4
 8775 - 4
 9029 - 4
 1871 - 16
 2799 - 16
 8732 - 4
 9655 - 4
 89 - 14

D6685 - 67
 6068 - 13
 4952 - 13
 5094 - 13
 3491 - 2
 3862 - 60
 4678 - 61
 3043 - 3
 4029 - 60
 5129 - 13
 6910 - 77
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 3876 - 66
 3105 - 3
 2673 - 3
 6776 - 77
 2682 - 3
 5849 - 13
 6784 - 77
 3616 - 60
 6543 - 13
 6512 - 13
 5738 - 13
 6989 - 13
 4666 - 60
 4688 - 61

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23-16's

14-16's

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16-16's

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9238

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C4658-4

139-16

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5840-4

3569-16

3888-16

1319-16

390-16

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316-16

4431-16

1833-16

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2055-4

5949-4

9175-4

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176-16

9368-4

4953-16

5836-4

117-16

4088-16

6338-4

8710-4

9105-4

3121-16

5306-4

7718-4

751-16

5401-4

6754-4

5236-4

64-16

392-16

337-16

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5440-4

3283-16

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2126-16

3162-16

418-16

338-16

393-16

183-16

5736-4

3067-16

5234-4

9614-4

9856-4

9843-4

5265-4

334-16

7703-4

724-16

9933-4

9085-4

5333-4

445-16

63-16

B9535

8613

9955

9243

9474

8529

9405

9597

9461

9427

9446

8580

8571

9450

8470

9404

9341

8524

8888

9412

8525

8534

9246

Opuntia - St James

D2001-3	C332-16	B9525-16	C359-16	C5891-4	D2105-3
846x-2	1173-16	9555-16	1931-16	2770-16	1909-3
2113-3	6193-4	9898-16	1202-16	736-16	2191-3
2335-3	3675-16	9495-16	5151-4	5758-4	3155-60
1848-3	7675-4	9950-16	2041-16	5797-4	2370-3
4752-4	4030-16	9530-16	6023-4	3603-16	2316-3
1681-3	4510-16		1445-16	4957-16	2302-3
2295-3	5705-4		5798-4	4809-16	1797-3
1316-3	5802-4		733-16	616-16	3416-2
2189-3	6744-4		5657-4	4134-16	
2463-3	3210-16		3388-16	3621-16	
2257-3	4610-16		3059-16	4657-16	
2301-3	7329-4		6425-4	3730-16	
1864-3	607-16		3838-16	3859-16	
1922-3	4620-16		7680-4	500-16	
2479-3	4831-16		7095-4	672-16	
2104-3	128-16		3499-16	4604-16	
2480-3	4270-16		3191-16	7038-4	
250-4	3774-16		5444-4	580-16	
2530-3	7206-4		1933-16	4201-16	
44-4	3046-16		3677-16	3761-16	
2290-3	6464-4		9120-4	3705-16	
1456-3	717-16		612-16	579-16	
402-4	3049-16		5088-16	1203-16	
1789-3	5894-4		9636-4	6691-4	
2262-3	9130-4		4824-16	606-16	
1085-4	1873-16		5577-4	3835-16	
2359-3	749-16		6736-4	9656-4	
1437-3	3866-16		7674-4		
1838-3	431-16		528-16		
1915-3	169-16		725-16		
5345-13	5710-4		4684-4		
210-4	9024-4		6803-4		
2079-3	697-16		7365-4		
2529-3	1819-16		2012-16		
2528-3	4676-16		3639-16		
215-4	7589-4		442-16		
2270-3	3501-16		3651-16		
2324-3	3840-16		9154-4		
2276-3	3324-16		5475-4		
1359-3			7056-4		
2574-3					



Cepula - nr. taurus

C 4622 - 16
 380 - 16
 6325 - 4
 6521 - 4
 3466 - 16
 4012 - 16
 5910 - 4
 631 - 16
 6864 - 4
 6779 - 4
 8434 - 4
 715 - 16
 1245 - 16
 6467 - 4
 129 - 16
 1248 - 16
 7273 - 4
 517 - 16
 647 - 16
 539 - 16
 6808 - 4
 6340 - 4
 3834 - 16
 6546 - 4
 6444 - 4
 9679 - 4
 9662 - 4
 6525 - 4
 6527 - 4
 4120 - 16
 6508 - 4
 170 - 16
 5974 - 4
 48 - 16
 5436 - 4
 545 - 16
 6545 - 4
 8278 - 4
 6798 - 4
 9475 - 4
 2171 - 16

D 6777 - 77
 2571 - 3
 373 - 4
 2315 - 3
 2288 - 3
 4493 - 60
 1871 - 3
 6815 - 77
 D 1 - 4
 1949 - 3
 1791 - 3
 X 470x - 61
 4571 - 60
 136x - 3
 121 - 4
 246 - 4
 724 - 4
 198 - 4
 777 - 4
 728 - 4
 1343 - 3
 1081 - 4
 170 - 4

C 6434 - 4
 3615 - 16
 9835 - 4
 4601 - 16
 3697 - 16
 6661 - 4
 9134 - 4
 403 - 16
 1184 - 16
 6737 - 4
 5535 - 16
 4189 - 16
 8298 - 4
 7986 - 4
 8297 - 4
 8569 - 4
 327 - 16
 2255 - 16
 333 - 16
 6857 - 4
 4210 - 16
 441 - 16
 700 - 16
 7052 - 4
 138 - 16
 4691 - 16
 360 - 16
 6468 - 4
 9721 - 4
 9179 - 4
 9124 - 4
 3660 - 16
 7522 - 4
 6594 - 4
 3822 - 16
 3642 - 4
 7142 - 4
 8333 - 4
 6856 - 4
 6853 - 4
 4838 - 16

C 1244 - 16
 439 - 16
 382 - 16
 9115 - 4
 3835 - 16
 4161 - 16
 555 - 16
 6675 - 4
 7102 - 4
 6449 - 4
 394 - 16
 3487 - 16
 8290 - 4
 7364 - 4
 175 - 16
 6203 - 4
 5441 - 4
 363 - 16
 472 - 16
 5905 - 4
 437 - 16
 603 - 16
 7019 - 4
 3450 - 16
 3727 - 16
 471 - 16
 587 - 16
 6496 - 4

E 4985 - 3
 88384 - 16
 9540 - 16
 9543 - 16
 8598 - 16
 9252 - 16
 9773 - 16
 9826 - 16
 8521 - 16
 9731 - 16

✓ *Agave* night *fauna*

19-16's

B9447 -	C9425 - 4	D3679 - 60	D5841 - 13
9262	30 - 16	6298 - 13	4092 - 60
8575	1222 - 16	7088 - 60	5208 - 13
9258	344 - 16	6042 - 13	6683 - 67
9488	7658 - 4	3372 - 2	3820 - 60
9403	9223 - 4	5434 - 13	2617 - 3
9999	8034 - 4	4600 - 60	5904 - 13
9962	2575 - 16	6789 - 77	6187 - 13
96142	8564 - 4	6735 - 47	4783 - 61
9537	9471 - 4	5952 - 13	
8443	5165 - 4	3384 - 2	
9427	106 - 16	3799 - 60	
9631	7612 - 4	6095 - 13	
9758	9147 - 4	3789 - 60	
9309	9420 - 4	6367 - 13	
9644		5941 - 13	
9439		2463 - 3	
9381		5903 - 13	
9637		2811 - 3	
		7751 - 61	
		4858 - 61	
		2867 - 3	
		2941 - 3	
		6641 - 67	
		6553 - 13	
		4644 - 60	
		6948 - 77	
		55 - 4	
		3474 - 2	
		3143 - 3	
		3173 - 1	
		3007 - 3	
		4704 - 61	
		3190 - 1	
		6955 - P.O	

V

Agave - night tarsus

25-165

B9243 -	C8559 - 4	D4490 - 60	D4990 - 13
9548	20 - 16	5202 - 13	4673 - 41
9669	97 - 16	3877 - 60	4925 - 13
9693	9037 - 4	6741 - 67	4899 - 41
9539	2572 - 16	4610 - 60	377 - 4
8844	8733 - 4	5900 - 13	4108 - 60
9369	8765 - 4	6408 - 13	3071 - 3
9626	1025 - 16	5340 - 13	1025 - 4
9478	C9451 - 4	6836 - 77	2550 - 3
9255	2246 - 16	457 - 4	3580 - 60
9520	7681 - 4	958 - 4	4762 - 61
9710	9608 - 4	4009 - 60	4809 - 41
8567	7711 - 4	4768 - 41	4488 - 60
9975	112 - 16	4832 - 41	4690 - 61
9454	2202 - 16	3008 - 3	4038 - 60
9581	7722 - 4	721 - 4	6929 - 77
9534	1182 - 4	2692 - 3	3615 - 60
9424	65 - 16	6515 - 13	2813 - 3
8667	8983 - 4	4574 - 60	5276 - 13
9466	1063 - 16	5517 - 13	4289 - 60
9512	9675 - 4	3495 - 2	4023 - 60
9437	1149 - 16	4396 - 60	6988 - 13
9434	9797 - 4	3489 - 2	6063 - 13
9315	9857 - 4	4796 - 41	6845 - 77
8638	6983 - 4	4663 - 60	1100 - 4
	5629 - 4	4852 - 61	5811 - 13
		3598 - 60	4050 - 60
		3586 - 60	3823 - 2
		4017 - 60	4947 - 13
		5139 - 13	6778 - 77
		6662 - 67	
		4769 - 61	
		5769 - 13	
		4893 - 13	
		6665 - 67	
		3411 - 2	
		5660 - 13	
		3895 - 60	
		261 - 4	
		6761 - 77	
		456 - 4	



Aquila & taurus

15-16's

B 1894. -

9859

9356

9701

9966

8614

9354

B-7.

9781

9941

9629

9360

9583

8578

8535

Q 9121 -4

295 -16

9985 -4

5439 -4

5404 -4

4557 -16

2151 -16

3233 -16

6476 -4

5167 -4

3132 -16

5784 -4

9 -16

12 -16

1874 -16

3817 -16

1584 -16

3548 -16

4797 -16

550 -16

5313 -4

172 -16

4310 -16

786 -16

5438 -4

6511 -4

94 -16

1919 -16

4251 -16

302 -16

2048 -16

180 -16

8722 -4

475 -16

3291 -16

776 -16

1952 -16

164 -16

493 -16

D151 -4

1669 -3

4569 -60

39 -4

167 -4

4100 -60

2260 -3

14 -4

960 -4

2764 -3

4397 -60

2195 -3

1395 -3

2072 -3

C 4603 -16

9977 -4

5556 -16

5345 -4

479 -16

3108 -16

31 -16

163 -16

3122 -16

5466 -4

3892 -16

3319 -16

653 -16

652 -16

5219 -4

365 -16

7985 -4

709 -16

2177 -16

4810 -16

9652 -4

502 -16

3889 -16

369 -16

7341 -4

3126 -16

5223 -4

6860 -4

367 -16

1296 -16

4700 -16

3071 -16

1951 -16

483 -16

2217 -16

9688 -4

C 5912 -4

49 -16

5965 -4

4955 -16

Opheila st. tarsus

32-10's				
B9438 -	C 2558 -16	D738 -4	C 1394 -16	D5222 -13
8710	8572 -4	348 -4	1626 -16	5431 -13
9414	7599 -4	686 -4	7919 -4	4389 -60
9334	6877 -4	6806 -7	955 -16	3381 -2
9379	1141 -16	603 -4	3629 -16	6046 -13
9378	2688 -16	1106 -4	7614 -4	4039 -60
8744	2147 -16	1109 -4	7185 -4	5428 -13
9322	7509 -4	4163 -60	9544 -4	5432 -13
8430	2127 -16	4000 -60	2415 -16	2633 -3
9334	3014 -16	865 -4	3793 -16	3993 -60
9259	7530 -4	4110 -60	2427 -16	
9667	994 -16	2472 -3	2636 -16	
8548	782 -16	5229 -13	811 -16	
9476	7588 -4	585 -13	8707 -4	
9682	1 -16	3048 -3	8822 -4	
9649	8027 -4	4073 -60	984 -16	
8473	980 -16	3558 -60	1421 -16	
9633	9858 -4	3149 -3	1116 -16	
9327	7592 -4	872 -4	2973 -16	
9432	2772 -16	4700 -61	7651 -4	
9680	2438 -16	1087 -4	7939 -4	
9608	8821 -4	6246 -13	9813 -4	
9486	973 -16	4986 -13	8958 -4	
9346	2974 -16	354 -16	2305 -16	
9415	9789 -4	6817 -7	9621 -4	
9656	3017 -16	272 -4	8796 -4	
9453	3043 -16	4526 -60	1112 -16	
9359	1043 -16	455 -4		
9651	2247 -16	866 -4		
8707	7607 -4	4674 -61		
8714	2417 -16	4913 -13		
8713	1430 -16	6814 -7		
	2727 -16	604 -4		
	104 -16	3455 -2		
	9969 -4	3129 -3		
	7540 -4	3583 -60		

✓

Agenda dne. Taurus

Prox. left

C1960 - 16
 7081 - 4
 6827 - 4
 62611 - 16
 C1209 - 16
 62592 - 16
 J9875 - 36
 D1685' - 3
 B8916 - 16
 C2250 - 16
 H13 - 4
 D6823 - 77
 C7141 - 4
 C3790 - 16
 D1044 - 4
 D6573 - 13
 D2765' - 3
 D4168 - 60
 D4167 - 60
 D1850 - 3
 D4388 - 60
 C5302 - 4
 C8441 - 16
 G2554 - 16
 D2766 - 3
 C8475 - 4
 G2803 - 16
 B9007 - 16
 J9876 - 36
 C4901 - 16
 B8783 - 16
 D4141 - 60

Prox. nr

G2806 - 16
 C4365 - 16
 C3863 - 16
 D4502 - 60
 E3438 - 4
 D2363 - 3
 C8949 - 4
 D6925 - 77
 C5083 - 13
 D2305' - 3
 C9755' - 4
 G2804 - 16
 J9901 - woda
 C3185 - 16
 C9423 - 4
 C2850 - 16
 D2667 - 3
 C8841 - 4
 G2616 - 16
 B8991 - 16
 D1117 - 3
 D2674 - 3
 C4020 - 16
 J9874 - 36
 G2751 - 81
 G2617 - 16
 G2573 - 16
 2589 - 16
 2583 - 16
 2565 - 16
 2576 - 16
 2609 - 16
 2604 - 16
 2587 - 16
 D4682 - 41

Left Prox

62602 - 16
 2559 - 16
 2618 - 16
 2598 - 16
 2597 - 16
 2615' - 16
 2628' - 16
 2582 - 16
 2595 - 16
 2560 - 16
 2561 - 16
 2591 - 16
 2603 - 16

Aquila - tanner

Left dist

G2607-16
 2619-16
 2605-16
 2562-16
 2570-16
 2593-16
 2590-16
 2588-16
 2737-28
 J9872-36
 G2719-4
 G2721-4
 G2794-16
 G2608-16
 G2798-16
 B9815-16
 C2625-16
 J9894-1
 J9872-77
 G2791-16
 C3722-16

X D6822

Left prox

X G2863-

Right dist

G2599-16
 2572-16
 2556-16
 2557-16
 2626-16
 2623-16
 2567-16
 2584-16
 2736-28
 2725-3
 2754-81

C7714-4
 D2243-3
 C7598-4
 C7942-4
 G2786-16
 C37-16
 C3629-16

hunk? G2222-16

C6421-4
 G2778-16
 D2022-3
 C2403-16

X J9897-36
 B9000-16

X D1828-3061

C6888-4

G2785-16

X D446-

Right distal

C6377-4
 D3027-3
 C4458-16
 B8894-16
 C6110-4
 D6867-77
 D6788-77
 B9030-16

D2116-3
 D4026-60
 D5875-13
 D6832-77
 D6184-13

D4402-60
 C9753-4
 E4990-3

D4440-60
 D2119-3

D5625-13

D3151-3

D2131-3

D2948-3

3 ft dist

D4104-60
 D4531-60
 D4027-60
 C8806-4
 D2280-3
 C3806-60
 D6267-13
 B9574-16

D4763-61
 D136-4
 C8973-4

D4390-60
 D4573-60
 D2294-3

D2275-3
 C7620-4

C2138-16
 C4170-16

D6913-77

B9037-16

Agave partial totals (for 1 tray)

		16	4	77	66	3	13	61	2	67	1	P.D
Right		32+15+56+25+19										

pt 81 = 2nt, 3lt

pt 9 = 2lt

28 = 3nt, 4lt

36 = 13nt, 14lt

91 = 2nt, 1lt

Auliacetus Taurus Left

✓ C 324-16 D1987-3 ^{count} C 8565-4 D5423-13 C 3133-16 D5656-13 C 3785-16 D3002-3 B 8412-16 D5985-13 B 9613-16 D5366-13 C 4317-16 D4655-60 B 9348-16 D5203-13 C 4814-16 D5860-13 C 3289-16 D6147-13 B 9296-16 D6072-13 C 1347-16 D6132-13 C 3393-16 D5684-13 C 9324-4 D3620-60 C 5981-4 D5696-13 B 9943-16 D5908-13 C 4141-16 D5477-13 B 9575-16 D1945-3 B 9578-16 D5672-13 B 9969-16 D4281-60 C 113-16 D6230-13 C 9881-4 D1067-4 C 6870-4 D6124-13 C 1537-16 D5906-13 C 171-16 D6559-13 C 1901-16 D5737-13 C 7314-4 D5606-13 C 7097-4 D5248-13 C 3754-16 D6597-13 C 529-16 D1870-3 B 9609-16 D4940-13 C 74-16 D5109-13 C 155-16 D2497-3 ^{count} C 3861-16 D6259-13 C 7041-4 D4137-60	C 9684-4 D1058-4 C 670-16 D5603-13 C 9953-4 D4037-60 C 530-16 D3397-2 B 9333-16 D2531-3 B 9718-16 D6142-13 C 3523-16 D6011-13 C 9818-4 D5614-13 B 9895-16 D5663-13 C 402-16 D5153-13 C 1950-16 D5241-13 C 4758-16 D247-4 C 8045-4 D3188-1 C 9035-4 D4689-61 C 2601-16 D4758-61 B 9501-16 D6013-13 C 7472-4 D6162-13 C 66-16 X D9704-16 ✓ C 7798-4 X C 6388- C 2992-16 C 7995-4 C 447-16 J 9896-13 C 5254-4 62772-16 C 6234-4 62762-? C 46-16 62761-3 B 9813-16 62763-? C 303-16 62789-16 C 9937-4 C 167-16 C 3877-16 B 9405-16 C 3656-16	^{Left} C 1585-16 ✓ 62784-14 ✓ 62794-16 ✓ 66415-16 ✓ 68432-4 ✓ 62790-16 C 6657-4 C 132-16 C 8359-4 B 9673-16 B 9429-16 C 1427-16 C 3882-16 B 8629-16 ^{Left dist} ✓ 62793-16 D 6684-67 C 4695-4 D 4288-60 D 5380-13 D 5666-13 D 6906-77 D 5899-13 D 1908-3-
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✓

Haliaeetus Taurus

Right	Right	Right	Right	Rt max	Right dent
D5674-13	C722-16	D5856-13	C305-16	D6551-13	C1445-4
D2943-3	C5453-4	D5689-13	C6553-4	D6379-13	D6552-13
D3814-60	B9261-16	D2844-3	C3700-16	C7625-4	✓ G2796-16
D6201-13	C395-16	D5089-13	C3217-16	D3701-60	L G2728-13
D4439-60	C9936-4	D6138-13	C3669-16	✓ G2783-16	C560-16
D6582-13	C160-16	D6844-17	C4249-16	✓ G2780-16	D5757-13
D6161-13	C3117-16	D2475-3 ^{and}	C5255-4	✓ G2797-16	✓ G2775-16
D5281-13	C2480-16	D2019-3 ^{and}	C4083-16	D5628-13	D6718-67
D5332-13	C1326-16	D4881-13	B9580-16		B8932-16
D5223-13	B8504-16	D4975-13	C4918-16		D6086-13
D1345-3	C1014-16	D1990-3 ^{and}	B9998-16		✓ G2624-16
D5745-13	C8952-4	D6073-13	C4556-16		D6152-13
D6337-13	C4690-16	D6754-17	C2167-16		L G2793-16 ²²
D6253-13	C9545-4	D4905-13	C1009-16		
D5140-13	B9550-16	D5251-13	C3085-16		
D5898-13	C7167-4	D1055-4	C345-16		
D5802-13	C3826-16	D2071-3	C3497-16		
D6891-77	C3758-16	D995-4	C5253-4		
D5446-13	C9062-4	D6613-67	B9992-16		
D1792-3	C9284-4	D5138-13	C4853-16		
D6245-13	C599-16	D3432-2	C99-16		
D5744-13	C9537-4	D5919-13	B8906-16		
D5612-13	C6558-4	D4271-60	B9942-16		
D1027-4	B8907-16	D4687-61	C562-16		
D6069-13	C7816-4	D4707-61	C4938-16		
D1996-3 ^{and}	C2287-16	D6014-13	C9914-4		
D263-4	B9775-16	D2947-3	B9717-16		
D6377-13	C498-16		B9675-16		
D5762-13	B9419-16		B9257-16		
D6019-13	C4671-16		B9573-16		
D3422-2	C4769-16		C4750-16		
D2822-3	C3019-16		C1350-16		
D6369-13	C1339-16	✓ G2771-14	C5964-4		
D6380-13	B8537-16	✓ G2795-16			
D398-4	C9871-4	✓ G2774-14			
D5285-13					

Saliaetus

Left 14 4 3 13 60 2 1 61 67 77

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11

prox |||

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Passive individuals
by human, except Covids are farside
Pit #5

woodpeckers &
List of passerines with Pto

- Colaptes cafer - Pt 4(1) and pt 36(2) - Pt 16(10)
 Sphyrapicus (?) - Pt 16(1)
 Psyrdesmus lewisi - Pt 3(1) - Pt 16(5)
 Tyrannus sp. - Pt 16(1)
 Otocoris alpestris - Pt 3(1) - Pt 37(1)
 Cyanocitta (Stelleri) - ~~Pt 10(1)~~ - Pt 16(1) - ~~Pt 36(1)~~ - Pt 3(1)
 Aphelocoma (californica) - Pt 9(1) - Pt 16(3) - Pt 36(1)
 Pica (nuttalli) Pt 1(1) - Pt 3(1) - Pt 4(1) - ^{Pt 10(1)} Pt 13(4) - Pt 16(7) - Pt 36(15) and others? - ~~Pt 10(1)~~ - Pt 60(1) - Acad(6)
 Corvus corax - Pt 2(1) - Pt 3(1) - Pt 4(2) - Pt 16(2) - Pt 13(3) - Pt 28(5) - Pt 36(2) - Pt 37(1) - Pt 60(1)
 Pt 61-67 (7) - Pt 81(4) - Pt 90(1) - Pt 10(23) - Acad(2) -
 Corvus brachyrhynchos - Pt 2(2) - Pt 3(1) - Pt 10(2) - Pt 16(2) - Pt 28(3) - Pt 81(4) - Pt 61(1) - Acad(17)
 Corvus caurinus - Pt 3(1) - Pt 4(4) - Pt 10(1) - Pt 13(1) - Pt 16(23) - Pt 28(1) - Pt 36(3) - Pt 81(1)
 Toxostoma brevirostris - ~~Pt 10(1)~~ - Pt 16(7) - Pt 36(1)
 Oroscoptes montanus - ^{Pt 16(1)}
 Turdus migratorius - Pt 16(14) - Pt 36(2)
 Icterus sp. - Pt 36(2)
 Lanius ludovicianus - Pt 16(1)
 Sturnella neglecta - Pt 3(2) - Pt 4(3) - Pt 9(2) - Pt 10(7) - Pt 13(1) - Pt 16(60) - Pt 28(14) - Pt 36(1)
 Pt 37(5) - Pt 51(1) - Pt 77(1) - Pt 81(2) - Acad(2)
 Xanthocephalus or Euphonia - Pt 4(1) - Pt 10(1) - Pt 16(9) - Pt 28(2) - Pt 36(2)
 Malurus alpestris - Pt 16(1)
 Phoenicurus melanocarpus - Pt 16(1)
 Desferophona vespertina - Pt 16(1)
 Spizella tristis - Pt 16(1)
 Philomaculatus - Pt 16(1)
 Philo fuscus - Pt 16(1)
 * Philo angulatus - Pt 16(1)
 Poecetes gramineus - Pt 16(1)
 Chondestes grammacus - Pt 16(1)
 Amphispiza bilineata - Pt 16(1)
 Spizella, etc - Pt 16(1)
 Zonotrichia leucophrys - Pt 16(1)
 Passercula iliaca - Pt 16(1)
 Melospiza melodia - Pt 16(10)
 Turdus sp. - Pt 16(16)

436
881
488

Totals of Passerines sent to Miller 1934-1942

Pt	Bones	011	66	212	191	788
Pt 1	11					
2	16					
3	136	11	8	9	14	17
4	247	3	4	18	81	22
9	3		22	42	9	44
10	992	4	6	7	1	41
13	27	9	1	3	25	382
16	1559	66	13	4	18	58
17	1	41	5	11	61	238
28	237	22	20	33	38	85
36	319	11	22	88	547	238
37	133			30	268	10
51	10			10	12	3
60	9			24	2	12
61-67	24			13	13	2
77	7			11	8	98
81	75			238	7	10
Quad	119			24	144	44
?	90			173	15	18
				42	28	
	<u>4015</u>					

7.18.62

Pit 77 Passerine

F 1792 corioid
G 2132 Runcus
J 8890 fibria
K 3102 who

50.51

6559

389
594
180
852
64
111
214
78
110
2592

42	70
180	34
24	7
322	105
24	22
13	9
27	24
10	1
35	28
<u>677</u>	<u>300</u>

Steller Jay - boreal usually

Maypole oaks

California - Nichols
Sage - open plains
Schiffelers migration
not in the humid or
high grass region

~~Widow~~ Humeri - Passerines

	1	2	3	4	9	10	13	16	28	36	37	51	60	61	67	P.O	71	81	Acad.
Otocoris alpestris											1								
Tyrannus sp.								1											
Pica pica	1	12	11		1?	4	91		15				1						6
Turdus mitis								14		2									
Amphispiza bilineata								3		1									
Toxostoma redivivum								2											
Oreoscoptes montanus								1											
Merula melanophylla								1	not recorded										
Cyanocitta stelleri			1																
Corvus corax	1	11	5		26	2	15	5	3	6			1						2
Sturmella melanocephala			2+?	3+?	2	65+6?	1	10+2?	14	1	5	1					1	10	2
Molothrus occidentalis								1											
Sialia sialis										2									
Geothlypis trichas				1				9	2	1									
Carpodacus frontalis	2	1	2			1	2	6		1							1		1
Peucaea arctica						4				2	1			1					

☐ orig. cert

Ofis. from Pitopake
others counted in coll.

附註

Ramen

Carpus

Ron

3280
3278
3287
3276
3307
3243
3308
3305
3294
3288
3291
3284
3302
J 8817
F 1173
1524
1550
1198
1176
1474
1844
1328
1308
1212
1173
1408
-K 3264
- 3265
dist end
H 3297
3279
3282

R
H 3296
3306
3300
3303
3285
3292
3283
3299
3310
3290
3304
3286
3298
3295
3277
3301
3309
3281
3275
3280
J 8808
F 1723
1162
1331
1616
1456
1610
1728
1424
1744
1704
1285
1278
1520
1780

dist end
-K 3287
H 3553
-K 3266

L
H 3325
333X
3548
3316
3326
3568
3347
3348
3343
3331
3350
3351
3556
3328
3549
3321
3317
3336
3324
3327
3344

F 1674
1287
J 8820
8835
8811
8831
8759
dist
H 3554
-K 3268
-K 3269

R
H 3341
3330
3333
3333
3352
3349
3355
3320
3332
3551
3329
3550
3354
3338
3339
3319
3352
3335
3345
3340
3315
3347
3323
3322
3342
3348
3318
-K 3270
J 8834
J 8797
J 8824
J 8836
F 1294

Cornus cryptoleuca?

J 8818 - 34

Cephalocarpus plicatus

H 3605 - 16

Raven

Tibio tauri chick

Crow

L
F8311
8324
8359
8300
8349
8307
F1475
1601
1600
1399
1170
1649
1645
K3001
K3002
Dist and
F8312
1546
1814
1612
1226
8360
1714
1465
1229
8342
8057
1365
8357
1571
shapir
F1362
prox
F1193
1592
1557
1544
E8797
F15.6mm
K3212 Acad comp
K3213 dist
K3217 prox
R
F1605
1249
1833
1604
1353
1805
1235
1804
1803
8396
8353
8171
1812
8310
8172
K3004
E8695
F1606
1794
8350
prox
K3003
F1277
F1789
F1183
distal
F1238 very large
8058
1324
8056
8342
8343
1815
1260
444
1188
1181
8356
1743
J. 800
mammals F1648

Pt 10 Raven
F8314-8323
8325-8328
8330-32
8333-34
8335-40
8351
8448-49
8550-51
8553-54
8160-62
8163-64
8165-70

Pt 10
Crown
F8341
8344-48
8516-17
8519-22

L
F8341
8344-48
8516-17
8519-22
L dist
K3219-21
F8358
no H
F1764
F1646
F8158
2043
8423
3309
prox
F1496
F8426
F8576
Dist
F8423 (three)
F1407
F1268
R
F1709 prox
F8308 comp
prox
E9839
F1358
F8134
E9897
F8135
dist
F8423 (two)
8158
F1756

non juvenile

F8329
1614
8335
8416 (three)
8416
8579
K98
F1585

Colaptes? not aldens

F8473
Woodpecker
F8491
Pileated woodpecker?
no H

~~8~~

Raven

Tenue
1210 *climbed*
R

Cian

PT 10
FS655 R

L
E9365
F11227
E9834
F1724
1450
K2893
K2894
F1625 small
F1619 "
F5819
5817
5830
5824
5826
1687
1467
5770
1240
E9139
F1558
1688
5818
F1622
E9314
F5822
F1236
F1620
pux
F5832
5831
5836
5700
5834
K3285 acad
dih
F5835
5434

R
E9899
F1678
F5820
F1527
5825
1436
5823
1466
1699
E9710
F1531
5433
1307
5771
F243
E8957
F1841
-K3286 acad
F5821
pux
5828
5824
dih
K2895
F5435
5833
1613
non parvulus
F5827 extra
F1655 ?

F5889 -
F5906 -
-F5895
5903 -
5899 -
5888 -
5910 -
5897 -
5885 -
5896 -
5894 -
5891 -
-5883
5890 -
pux
F5911 -
5892 -
5914 -

L
F5895 -
5905 -
5900 -
5898 -
5901 -
5909 -
5893 -
5904 -
5907 -
5886 -
-5882
5908 -
5912 -
5902 -
pux
5913 -
5887 -

F5310R
5311R
-K3287R
F5239R
F5280R
5237R
5241R
F4778L
5417L
E9317L
F1560L
F5418L
F5280L
F5236 } female
F5238 } new fruit

Coracoids

Raven

L
 F1457 H5115
 F1423 H5122
 F1573 5126
 F1457 5143
 1710 5133
 1192 5102
 1547 5101
 1421 5127
 1677 5101
 1166 5128
 1675 5147
 1626 5120
 1455 5110
 1194 5117
 1776 -13 5139
 1629 max 5146
 1653 5119
 1752 5137
 1632
 1755
 K3274 Acad.
 1743
 K3274 Acad.

crow

L
 H5070 F1830
 5060 1347
 5084 1321
 5175
 5062
 5078
 5059
 5177
 5085
 5178
 5071
 5079
 5092
 5082
 5180
 5091
 5097
 5094
 5087 max
 K3274 Acad.

R 0-10 R

F1632 H5123
 1785 5130
 1783 5135
 1534 5174
 1356 5104
 1518 5173
 1380 5145
 1674 5121
 1526 5124
 1628 5104
 1792 5103
 1788 5108
 -K3273 Acad 5124
 -K3275 5116
 dit 5114
 H5118 5125
 5140 5099
 5112 5132
 5142 5113
 5100
 5106
 5144
 max
 5105
 5113
 5134
 5141
 5136
 5138

non pass.

H4989 - quail
 4963 "
 5080 - raptorial
 4950 quail
 5379 "
 4931 "
 4978 "
 5247 - ?

R
 F1298 H5066
 5095
 5089
 5064
 5075
 5069
 5061
 5093
 5176
 5081
 5088
 5086
 5074
 5065
 5090
 5063
 5070
 5077
 5090
 5181
 5118
 5076
 max 5098

Raven Pit 10

L R
 H5155- H5172-
 H5156- H5173-
 5154- H5153-
 5148- H5149-
 5157- 5162-
 5150- 5152-
 5168- 5166-
 5159- 5170-
 5165- 5168-
 5184- 5169-
 5167- 5161-
 5160- 5182-
 5163- max
 5165- 5171-
 5185-
 5186-
 dit
 5151-

crow

dit
 H5188
 max
 H5058

miss
dits
at = *Xanthocephalus*
Euphagus

Hummer Robin

left

F9991-16

G83-14

F9956-16

G493-28

G2082-36

F9964-16

F9909-10

F9967-16

G81-16

G14-16

G200-28

G89-16

F1502-4

G2095-36

G154-16

RT,

G5-16

G496-28

G17-16

F9971-16

G2084-36

F9923-16

G45-16

G117-16

G217-28

G153-16

G157-16

Left

F9997-16

G4-16

G11-16

F9983-16

F9975-16

F9953-16

F9974-16

G242-?

G152-16 med

right

F9955-16

F9977-16

G1-16

G2081-36

F9987-16

F9962-16

G12-16

G2079-36

F9993-16

F9954-16

F9978-16

F9957-16

F9980-16 left

F9989-16

G78-16

F12329-16

4 *Stunella nigricollis*

left G268-4

F1650-3

right

G79-16

G69-16

Otocoris alpestris

left G240-?

G46 = "Bay" left

Toxostoma redivivum

rt. G2108-36

left G84-16

Aphelocoma calif.

left max

G148-16

G140-16

right

F9988-16

G135-16

F9960-16

G294-rt 9

Pica?

3

Right

F9696-16

G2064-36

1 *yg Stunella?* rt. G255-

Cyanocitta

left F2341-

1

2 *Sphyrapicus?*

left F9985-16 rt G97-16

4

PT 3 - 4 left
5-9 depth med

113

85

15

29

32

77

63 est

408

Passerine humeri 113

Large Left
medium right

dist left large

85 a h finest to largest tury
e = next
c = net
d =

Apr 11

Left tury

F 9620 - 16

F 1401 - 4

F 9770 - 16

e G 2120 - 36

L G 172 - 16V

F 9721 - 16

F 1431 - 4

F 1478 - 4

h G 112 - 16V

a G 53 - 37V

F 9724 - 16

G 238 - 3

F 1767 - 13

g G 172 - 16V

h G 2117 - 16V

F 9664 - 16

G 274 - 36

F 9754 - 16

h G 114 - 16V

h G 156 - 16V

F 9636 - 16

G 9706 - 16

F 9785 - 16

1 G 84 - 16V

h G 233 - 37V

F 9643 - 16

F 9614 - 16

F 9762 - 16

h G 219 - 28V

h G 168 - 16V

F 9669 - 16

F 1420 - 4

F 9753 - 16

h G 168 - 16V

c G 61 - 16V

F 9621 - 16

F 1458 -

F 9741 - 16

G 283 - 81

a G 101 - 16V

F 1693 - 3

F 9710 - 16

F 9741 - 16

G 288 - 81

c G 63 - 16V

F 9678 - 16

F 9654 - 16

F 9686 - 16

F 1738 - 3

g G 231 - 37V

F 9737 - 16

F 9712 - 16

F 1435 - 4

G 541 - 28

g G 163 - 2214V

F 9486 - 4

F 9679 - 16

F 9697 - 16

G 276 - 81

f G 165 - 16V

F 1333 - 4

F 9628 - 16

G 2051 - 36

g 257 - 37

d G 155 - 16V

G 2059 - 36

F 1775 - 13

F 9618 - 16

G 549 - 28

h G 123 - 16V

F 9675 - 16

F 9622 - 16

F 9660 - 16

G 275 - 81

f G 121 - 16V

F 9668 - 16

F 1769 - 13

F 9658 - 16

G 545 - 28

c G 219 - 36V

G 2073 - 36

F 9671 - 16

G 2063 - 36

G 67 - 14

a G 225 - 28V

F 9729 - 16

F 9685 - 16

F 9440 - 16

G 292 - 81

a G 221 - 28V

F 9647 - 16

F 9665 - 16

F 9644 - 16

G 261 - 37

b G 58 - 37V

F 9655 - 16

F 1543 - 4

F 9737 - 16

G 260 - 37

a G 224 - 28V

F 1491 - 4

F 9757 - 16

F 9768 - 16

G 145 - 16

a G 2124 - 36V

F 9683 - 16

F 9630 - 16

G 2076 - 36

P 3 - 3

b G 57 - 37V

G 2858 -

F 9659 - 16

F 9773 - 16

G 535 - ?

a G 229 - 28V

F 1409 - 4

F 1739 - 3

F 9803 (dist 16)

G 278 - 81

a G 222 - 28V

F 1299 - 16

F 1312 - 4

F 9782 - 16

P 77 - 77

d G 239 - 37V

F 1405 - 4

F 9672 - 16

F 9692 - 16

G 537 - ?

a G 218 - 28V

F 9616 - 16

F 9680 - 16

F 9639 - 16

G 68 - 16

a G 223 - 28V

F 1511 - 4

F 9640 - 16

F 9789 - 16

G 75 - 16

a G 237 - 37V

F 9688 - 36

F 9731 - 16

F 9795 - 16

G 285 - 81

a G 264 - 37V

F 9656 - 16

F 9615 - 16

F 9758 - 16

G 126 - 16

a G 56 - 37V

F 9713 - 16

F 1582 - 13

G 2064 - 36

G 542 - ?

a G 220 - 28V

F 1196 - 16

F 9725 - 16

G 263 - 37

G 256 - 37

a G 293 - 81V

F 1311 - 4

F 1204 - 16

G 277 - 81

G 540 - ?

a G 229 - 28V

F 9651 - 16

F 9632 - 16

G 294 - 9

G 536 - ?

a G 292 - 81V

F 9720 - 16

F 1746 - 3

G 280 - 81

G 127 - 16

a G 2123 - 36V

F 9718 - 16

F 9625 - 16

G 147 - 16

G 289 - 81

a G 55 - 37V

F 1926 -

G 2070 - 36

G 284 - 81

G 128 - 16

a G 248 - 81

F 9619 - 16

F 9627 - 16

G 248 - 81

F 1771 - 13

a G 494 - 28

F 9734 - 16

G 251 -

G 531 - 28

G 286 - 81

a G 531 - 28

F 1368 - 4

F 1442 - 4

G 286 - 81

G 286 - 81

a G 286 - 81

F 9682 - 16

F 9761 - 16

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

G 251 -

G 286 - 81

G 286 - 81

a G 286 - 81

F 9624 - 16

Robin

Hirundo

Cyanocitta stelleri
large extreme F1246

Flicker F1594

Pica? F9684

Jay sp? G666

Toxostoma red. G84 -16
G2108 34

Sphyrapicus? G97 -16
F9985 -16

Cephaloxoma calif F9960 R
small G135 R
G2094 R
F9988 R
G140 L max
G148 " "

non paro. F9742
F9653
F9736
G253
G2062
G2093
F9767
F1382
F1826
G293
G139
F9772

Snaila sp. G2122 -34
" " G2121 -34

49 Blackbird?

all except
more males
all Ph16

Left

F1292 -16

F9958 -16

G2088 -36

F9998 -16

F9965 -16

F9982 -16

G498 -28?

F9994 -16

F9968 -16

F491 -28

Right

F9963 -16

F9986 -16

F9984 -16

F9996 -16

F9990 -16

G10 -16

- F9990 -16 ✓

F9995 -16

G2 -16

✓ G9 -16 ✓

G98 -16

F9981 -16

G2677 -

G2078 -36

G38

F9979 -16

Left max

G132 -16

G149 -16

F9962 R
G242 L
F4989 R
G12 R
G11 L
F9953 L
F9983 L
F9978 R
F9955 R
G2081 R
F9980 R
F9993 R
F9974 L
F9977 R
G4 L
F9997 L
F9987 R
G2079 R
G1 R
F9957 R
F9954 R
F9975 L
G78 R
G138 max R
G152 max L

F1233 R (yg. adent?)

Large grackle
or Stuteller

G268 L

G79 R

G69 R

F1650 L

Roadrunner

F9786 max R

Falco

F8911 L

Hummer

Small crow

L	R	Juv	dist
G2034	F1772	max	
F1274	F9157	F9121	F9120
F1180	F9132	F9125	-K3191 acad
F9106	F9158	F9156	F1244
F9119	F1275	E9928	F4160
F9161	F1524	F9114	F9117
F1791	F9162	-K3192 acad	F9123
	F1210	F9122	
	-K3190 Acad	F9118	
	F9180 10		
	G2035		
	F1429		
	F1762		
	F1366		

Large crow

L	R	Juv	dist
F1823			
F9131	F1816	F9115	
F9126	-F9105 10	F1230	
F9103 10	F1822	F1243	
G2033	F9130	-F9129 10	
	-F9104 10		
	-F9128 10		

Hummer

L	R	Juv
G242	F1273	G272
537	-K3206 acad	289
542	-F9812 10	130
147	G145	-207 10
273	G257	544
-K3207 acad	G540	129
G2132	F9814 10	131
262	G260	282
256	G126	281
F9851 10	285	249
	283	538
G261	Pt3, F4, 9'	-K4152 10
75	F1793	F1488
635	G444	-F9833 10
278	G284	-K3623 10
277	286	G497
536	128	-K3205 acad
K3624 10	248	G240
G294	67	G262
289	1736	F137
68	549	-F9822 10
280	276	
127	541	
13622 10		

Stumella - Pt 10 Hummer

R	L	R	L	R	L
F9843	F9819	F9889	G190	F9892	F9896
9817	9813	9845	F9850	9897	9884
9836	9814	9828	-G214	9899	-G193
9825	9852	9860	-201	9903	
9838	9830	9855	-199	9828	
9871	9839	9810		9881	
9837	9874	9824		9815	
9849	-G214	9863		9893	
9820	F9870	9809		-G191	
9821	9840	9858		F9859	
9868	-G188	9876		6190	
9864	-205	9878			
9857	-215	9861			
9834	F9826	9841			
9846	9811	9885			
9865	9856	9823			
9816	9835	9847			
9832		9873			
9875		9853			
9831		-G178			
9867		-183			
-G187		-184			
-192		-186			
-189		-202			
-194		F9842			
F9827		9862			
-180		-G213			
-179		-185			
-174		-175			
		-182			
		F9805			
		9877			
		9824			

nest 16
+ 9809-9909

R	R	Juv
-K3990 10	-K3813 10	G177
G144	G595	546
499	G291	134
-F9844 10	Pt3, F4, 9'	286
G537	G258	264
258	F1646	548
236	G492	72
G2101	-K3988 10	76
547		551
-203 10		294
-F9818 10		-F9902 10
G133		
F1794		
G136		
F1539		
G539		
G545		
-K3887 10		
-K3208 acad		
G543		
G755 - 497 ident?		

Tyrannus sp. G94
Pitymyjay, sp? G79
Otocoris perisoreus 245-246
Lanius ludovicianus G159

Tami

"close to Aphelozoma, but very small."

"*Mod. cyanocephalus*"

- G 5492 16-Djz
- G 5499 3-EF 3.4, 10'-13'
- G 5401 (n6) 10 16, 0-2'
- G 5155 10 16, 0-2'
- G 5166 10 16, 0-2'
- G 5404 10 16, 0-2'
- G 5163 10 16, 0-2'
- G 5333 10
- G 5402 10
- G 5403 10
- G 5466
- G 5407 10
- G 5304
- G 5170 10

Colaptes cafer

Sphyrapicus
-G 5653? (n6)

- ✓ K 1173 ^{55?} broken (with 36) at
- ✓ G 5651 nt
- ✓ G 5665 left
- ✓ G 5643 left
- ✓ F 1510 left
- ✓ K 1173 ^{55?} left
- ✓ G 5652 in nt
- ✓ G 5664 in left

"Large Jay or small Pica"

- G 5420 left
- G 5435 left
- G 5443 nt
- G 5262 nt
- G 5433 left
- G 5222 nt
- G 5244 left

- ✓ G 5650 nt
- ✓ G 5657? left
- ✓ G 5644 nt
- ✓ K 1174? with 36
- ✓ G 5654 nt
- ✓ G 5649 nt
- ✓ G 5653 nt

Asyndesmus lewis

- G 5661 nt
- G 5662 nt
- K 1195 with 36
- G 5660
- G 5659?
- G 5655
- G 5666?
- G 5656
- G 5667
- G 5658

Toxostoma

- G 5478 nt
- G 5589 left with 10
- G 5159 nt 10
- G 5399 nt 10

Aphel. calif.

- G 5172 R 10
- E 923 L
- G 5581 R 10
- G 5585 R 10
- G 5471 R
- G 5587 L 10
- G 5377 L 10
- G 5517 R 10
- G 5488 R 10
- G 5588 R 10
- G 5559 L 10
- G 5531 L 10
- G 5540 R 10
- G 5455 R
- G 5553 R 10
- G 5468 L
- G 5541 R 10
- G 5609 R
- G 5636 L
- G 5418 R
- G 5474 R
- K 1061 R 36
- K 1121 L 36

Amelita? small

- G 5493 R -37
- G 5398 L 10-28?
- G 5390 R -28
- G 5500 R -81
- G 5391 R -28
- G 5440 L -81
- G 5441 L -81

Cyanocitta stelleri?

- G 5449
- G 5440

Cyanocitta or Aphelozoma

- G 5528-10
- G 5436
- G 5402
- G 5235

not Pica or Jay

- Pt 10
- G 5579
- G 5576
- G 5521

Amelita
Pt 4, 145, 14-15 1/2
Pt 10, 0-2' (H) H H H 1
Pt 2, F 519' (H)

Amelita

- G 5630 ³⁷ K 1120?
- G 5639 ³⁷ K 1124?
- 5619-14 F 1722?
- 5608-28 K 1057?
- 5629-37
- 5481-14
- 5604-28
- 5634-37
- 5638-41
- 5503-41
- 5628-37
- 5521-14
- 5612-28
- 5605-28
- 5388-28
- 5615-16
- 5611-28
- 5385-28
- 5498-41
- 5635-37
- 5633-16
- 5384-14
- G 5491-37
- 5632-37
- 5622-14
- 5501-81
- 5616-14
- 5660-28
- 5624-36
- 5622-37
- 5600-28
- 5627-37
- 5626-37
- 5637-41
- 5606-28
- 5603-28
- 5620-16
- 5610-28
- 5599-28
- G 5157
- 5161
- 5173
- 5168
- 5509
- 5511
- 5513-16
- 5518-20
- 5523-30 (with 28)
- 5532
- 5534
- 5538
- 5542-44
- 5547-44
- 5550
- 5552
- 5544
- 5546
- 5558
- 5560-62
- 5572-73
- 5578
- 5580-1
- 5591-43
- 5599

Handwritten notes:
H 1120
H 1124
H 1057
H 1120
H 1124
H 1057

X = checked to 2nd list

Humer

Raven

L

F8910 -37X
F1200 -16X
F1185 -16X
F1211 -16X
F9020 10
F1062 -3X
F1137 -16X
F1357 -4X
F1644 -3X
F8996 10
F8994 10
F8977 -37X
F8976 -37X
F9013 10
F1326 4X
F8992 10
F8991 10
F1188 -16X
F1217 -16X
F8988 10
G2022 -36X
F8949 -36X
F8971 -28X
F8998 10
F1186 -16X
F9100 10
F9004 10
F1225 -16X
F9007 10
F9018 10
F8912 -37X
F8977 10
F1643 -3X
F1517 -4X
F8982 10
F9009 10
F1326 -4X
F8985 10X
F8908 -28X
F8913 -37X
F8989 10
F1603 -3X
F9010 10
F9008 10X

R

F9003 10
G2021
G9016 10
F8973
F9005 10
F8999 10
F8984 10
F9006 10
F1483
F8909
F120
F9017 10
G2020 -36
F8978
F1208
F8995 10
F1525
F1740
F1302
F9102 10
F9011 10
F1216
F1160
F1149
F1765
F1797
F1521
F1305
F1537
F1187
F9021 10
F1304
F8975
F1391

Tue,
prev.

F9092
F8990 10
F8997 10
F8986 10
G2282 10
G2278 10
F8953
F9094
F8904
F9093X left -16X
G2279 10
G2023
F8994 10
G2424 -28 left X
-K3180 *acut*
G2281 10
F1214 -16X left
F8903
G2280 10

dist

F8974
F9002
F1602 -left -3X left
F901X 10
F1395 -4X left
F1339 -4X left
F8972 -28X left
F1380
F1528
F1166 -16 left
F8948
F9012 10
K3187
F1331
F9101 10
F8970 -28X left
-K3188 *acut*
F9001
F1168 -16X left
F9015 10
F1273 -16X left
F9019 10
F1640
F9101 10

[illegible]
$$\begin{array}{r} 209 \\ 27 \swarrow \\ \hline 236 \end{array}$$

一〇 五五五五五五五五五五五五五五五五
五五五五五五五五五五五五五五五三

$$\begin{array}{r} 174 \\ 148 \\ \hline 322 \\ 79 \\ 31 \\ \hline 432 \end{array}$$
$$\begin{array}{r} 101 \\ 37 \\ 10 \\ \hline 148 \end{array}$$
[illegible]

13 IIII IIII IIII IIII IIII = 24

[illegible]
$$\begin{array}{r} 328 \\ 349 \\ \hline 677 \end{array}$$
$$\begin{array}{r} 86 \\ 104 \\ 47 \\ 112 \\ \hline 349 \end{array}$$
[illegible]
$$\begin{array}{r} 170 \\ 46 \\ \hline 216 \end{array}$$

46

37 IIII IIII IIII IIII IIII = 30

77 111

? I I I I I I I I I I = 28

1	IIII	II
2	IIIIII	16
3	III	3

284	307	591
-----	-----	-----

16
 525
 882

28 11-20

36 103

$\frac{1}{3} = \frac{100}{300}$

51 IIII = 10

61-67 五五五五五 22

[illegible]

$\frac{1}{2} \times \frac{1}{2} = \frac{1}{4}$

$$\begin{array}{r} 91 \\ 62 \\ 57 \\ 42 \\ 55 \\ \hline 307 \end{array}$$
$$\begin{array}{r} 195 \\ 104 \\ 26 \\ 40 \\ 88 \\ 72 \\ \hline 525 \end{array}$$

luned
left

Comus coray

right

left

Comiscoray + aisi
'right

2

I

III

3 III

I

IIII

III

4 IIII

IIIIII

IIII II

IIIIII

10 II

I

I

13

II

III

16 IIIII

IIII

IIII II II II II

IIIIII II

28 III

II

I

36 II

II

I

II

37 III

III

I

I

F1351

F120

60

I

I

81

III

III

61-67

IIII

II

51

I

I

90

I

64988

K3099

67076

?

I

$$\begin{array}{r} 120 \\ 67 \\ \hline 187 \\ -116 \\ \hline 71 \end{array}$$

$$\begin{array}{r} .61 \\ 116 \overline{) 71.0} \\ \underline{698} \\ 140 \end{array}$$

$$\begin{array}{r} 11 \\ 61 \overline{) 71.0} \\ \underline{61} \\ 100 \\ \underline{61} \\ 390 \end{array}$$

$$\begin{array}{r} 103 \\ 61 \\ \hline 105 \\ 618 \\ \hline 6283 \end{array}$$

$$\begin{array}{r} 75 \\ 41 \\ \hline 116 \\ 61 \end{array}$$

Conus currens tarsi

tarsi Conus brachyphorus

left

right

left

right

3 1

4 IIII

13 1

16 IIII IIII IIII 1

IIII IIII IIII IIII II

10

1

II III

II IIII

28 1

II

III

36 III

II

? 1

1

81 1

1

1

61-67

1

Cion sps.

K3617

3

1

10 III

16 IIII

IIII

36 II

55
27
21
61 103 (168)
20
420
24
24

A3195

Otocoris 37

Tyrannus 16

Magpie Acad.

16 abundant

36 (abundant)

4

13

3

2

10 (1 bone)

60

Calif Jay - 16 (all)

Little Jay - 16 (1)

Carrion 4

16

13

81

10 (small hesperis?)

Acad?

hesperis 60

10

36

37

Raven 10 + all others

C. cryptoleucus 3 (upper)

Asterella 10 abundant (all others put together)

16

81

13

9

Acad

51

36

28

37

77

Steller Jay 4

Shrike 16

Oreoscoptes 16

Toxostoma 16

36 ident.?

Sialia 36

humid coastal zone
lives on marine life
coniferous forest

spruce, hemlock, cedar

Passerine

Size a	Left	right
Pt 37	2	3 ✓
Pt 28	5 ✓	4
Pt 36	1 ✓	1
Pt 81		2 ✓
Pt ?		1

Size b

Pt 28	1 ✓
Pt 37	2 ✓

Size c

Pt 14	2
Pt 34	2 ✓

Size d

Pt 16	1	+ 1 no data
-------	---	-------------

Size e

Pt 16	1
-------	---

Size f

Pt 16	2
-------	---

Size g

Pt 14	2	+ 1 no data
-------	---	-------------

Size h

Pt 14	4	(+ 62/17) 5 no data
-------	---	---------------------

Size i

Pt 14	3
-------	---

Corvus caurinus = Pit 16 22

Carpus

	comp	inc
Raven	63	7
" pit 10	37	3
Crow	61	3
pit 10	6	
sp. med	45	2
" " Acad	2	15
" " pit 10	1	
" short	33	
very small	4	
tiny	3	
" "	1	
	255	
	15	
	270	

Cornus
cryptoleucus 1

Geophila
mleatris 1

sp. 2	10	2
	282	2
	2	
	284	

Tibia

	comp	inc
Raven	35	40
" Acad	1	6
" pit 10	39 (some inc.)	
Crow	9	18
" Acad	—	4
" pit 10	11 (some inc.)	

med sp. 37
Acad 5

F8416 18

scaps

small sp 5 (call same #)

" " 1
A. " pit 10

nonpasserine

tiny 8+9

Acad

very tiny

187

Acad (no #)
3
56
20

10

1

160

Pit 10

total total

259

487

160

60

666

20

18

20

5

26

27

29

22

33

15

22

37

259

unnumbered in bottles

43 Pit 16

4 Pit 4

11 Pit 3

2 Pit 13

60

Ranch

Alma

Alma
Crown

F1392 6905'2

F1191 69053

1484 9055

1201 9049

1473 902y

1218 9045

1141 9048

1213 9043

1551 9039

1400 9051

1184 9054

1589

1609 K3102

1421 -K3239-40acac

1668 Dental

1519 69023

1706 9046

1647 9033

1359 9031

1171 9030

Dental 9022

F1269 9042

1801 9041

1827 9036

1404 9027

1355 9040

1530 9029

prox 9056

F1689 9025

1422 9028

90357

9047

9050

9038

-K3244-46

prox

69029

8976.10

9044

9032

9034

9037

-K3241-43

F1813

1545S

1334S

1428S

1174S

1766S

1541S

prox

F1569

Dental

1575

1757

1197

1250

69099S

9058

9073S

9060

9088S

9059

9096S

9084S

9086S

9081S

9071S

9075S

9097S

9070S

9078S

9061S

9082S

prox

69090

66766

69080

9079

-K3247-49

-K3251

Dental

69089

9095

9082

9094

9083

9093

9092

9098

9062

9091

prox

69085

9074

9072

C5638S

Raven ^{complete} 41 ^{inc} 28 ^{Tarsi}
 46
 44
 29
 160

sp. ? comp. 5
 count? 9
 14

563
 58
 14
 635
 286
 921 ← some
 broken?

crow large 25 14

broken
 uidet. 286
 try 3

" small 64 12

Pica 50 1
 50
 100

Sturnella 50 1
 50
 22
 122

Jay? 21

large Jay
 or small Pica 7

Colaptes 19 2
 cafer 2
 Sturnella? 7 58

Sphyrapicus 1

Aeg. leucis 10

Troglodytes? 4

Aphelo? 23
 54

~~Glauco. quoma? 650~~

Hummers
 Raven comp 27
 42
 78

Crow
 large 11 4

male 21 14

Stunella 95
 47
 143

sp. ? 19 15 (junk)

sp. large 66 86

sp. small 53 184

Acad. 13 14

198

500

184

684

198

872

3

876

21

134

984

3 984

Small
 white 71

Stunella Pk 10 99

sp. ? no numbers pit 4 1

pit 16 ~~XXXXX~~ ~~XXXXX~~ 11 22

pit 3 ~~XXXXX~~ 15

Robin 24 2

Cyanocitta stelleri 1

Flicker 1

Pica ? 3

Jay sp ? 1

Tox. redid. 2

Sphyrapicus 2

Aph. californica 6

Non passerine 10

yg. blackbird ? 26 2

184 14

Ochetorhynchus 13

20

34

37

Large grackle
 or Stunella 4

✓ Tyrannus, sp. 1

✓ Pyrrhuloxia, n. sp. ? *Quercus* 650

✓ *Procorvus alpestris* small 2

✓ *Lanius ludovicianus* 1

✓ *Sialia* 1 (or 2?)

✓ Blackbirds 27

Fallen

	comp	inc
Raven	45	13
Acad	1	1
Pt 10	28	5

Crow 12

Acad 1

Pt 10 1

Sp. ? 43 13

Acad 1

Pt 10 31 15

small 14 + 3

med size 8 2

Pt 10 3

NOT 7

~~148~~
49
~~247~~

unpass 2

249

Pt 10 36
73

253

254

+ 2

256

~~10 missing~~
~~2~~

180
51
231
2
unpass
233

Raven	Uthae comp	inc
" Acad	32	34
" 10	2	6
		1

Crow	25	22
" Acad		5
" 10		

Sp. ? med	56	36
Acad	20	19
	16	7
	4	

Tring	4	1
-------	---	---

Small	24	
	57	12

Acad	1	
------	---	--

smaller	14	
---------	----	--

Very tin	10	
----------	----	--

Scrap		22
-------	--	----

267	168
-----	-----

161

428

Rt 10	7	22
-------	---	----

68

Pt 10 Crow	5	3
------------	---	---

Raven	37	25
-------	----	----

117	50
-----	----

Coracido

Raven	comp	inc
Acad	71	14
Pt 10	3	1
	28	2

Crow	44	2
------	----	---

Acad	1	
------	---	--

Pt 10		2
-------	--	---

Sp. ?	90	43
-------	----	----

56

23

Acad	4
------	---

Pt 10	36
-------	----

3

15

non pass.	8	79
-----------	---	----

no #	18
------	----

355

1179

438

23

459

3

462

2

464

Tring 8

Boxes 16 0-2' P24 Pit 3 F5-9' Pit 3/-1' Pit 3 EF-34, 104
 +1 (~~22~~ hum.) 4 tib + III (hum III) (hum III)
 corac III III III 1 hum 1 ulna 1
 14 tib III III III III III 3 rad 1 ulna
 2 ulna + III 1 cora. (hum) mand. 1
 +1 scap III 1 fem 1
 radius II
 hum III
 mand. 1
 fem 1
 Pit 16 3'-6' 16 dump
 1 cora 2 ulna
 1 fem? 5 tib
 others non pass.

Pit 10

10 corvid carpi (Raven?)

2 " femur "

3 " ulnae "

6 " tibiae "

3 " hum. "

2 small "

20 " tibiae

4 " ulnae

1 " femur

1 " scap

1 " cora

1 " mand

Pit 13 F11-20'

2 tib
1 hum

Indet "humus" Misc. Passerine humus continued

lefts

no#

very yq blackbird?

Woodpecker lusi
calabris cake

G 99-14

F 9965-16

G 5653-

G 3648-

G 104-14

F 9958-16

K 1136 - 36

G 3649-

G 82-14

F 9998-16

K 11473-

K 1173 - 36

G 118-16

F 998-16?

F 1510-

G 5651-

G 125-14

G 491-28

G 5664-

G 5646-

G 2112-36

G 2088-36

G 5642-

G 5652-

G 115-14

F 9982-16

G 5665-

K 1174 - 36

G 71-14

F 9994-16

G 5646-

G 5647-

F 9966-16

G 9-16

G 5646-

G 5645-

G 120-16

G 149-16

? (G 5609) -

G 5654-

G 2798-81

G 132-16

G 5642-

G 243-?

F 9990-16

G 5650-

G 2091-36

F 1292-16

F 1568-

G 6-16

G 9-16

nt. humus F 1594 ^{pt} flicker

F 9959-16

G 35-16 ✓

F 1504-4

F 9910-16 ✓

G 13-16

G 2078-36 ✓

G 2087-36

F 9996-16 ✓

G 90-16

G 98-16 ✓

G 88-16

F 9963-16 ✓

G 87-16

G 10-16 ✓

G 106-16

G 2-16 ✓

G 91-16

F 9984-16 ✓

G 65-16

F 9995-16 ✓

G 108-16

F 9986-16 ✓

G 2245-28

F 9981-16 ✓

G 54-37

F 9979-16 ✓

G 103-16

G 2577- ✓

G 73-16

Sialia

G 70-16

nt

G 237-?

nt

G 2110-36

nt

G 110-16

nt

G 101-16

nt

G 295-9

nt

G 142-16

nt

G 153-16

nt

Pipit jay n. sp?
nt G 79-16
I tyamus sp.
G 94-16

Pt 16 - 23 humus left misc
yq blackbird
12
55

Pt 36 5 " "

Pt 81 1 " "

Pt 28 2 " "

Pt 4 1 " "

Pt 37 1 " "

Pt 9 1 " "

2 2 " "

Xanthocephalus Euphagus		Small Passerines	Aphelocoma	Pica
Pt 16	9 left humeri 8 rt "	Robin	2 left 3 rt ✓	1 left 1 rt ✓
Pt 28	2 left " 2 rt "	2 left humeri 14 rt " ✓	Pt 9, 1 rt	
Pt 36	2 left " 1 rt "	2 rt humeri ✓		1 rt ✓
Pt 10	1 left " 0 rt "		Cyanocitta F2341 left ✓	
Pt 4	1 left " 0 rt "		Otocoris alpestris left rt? ✓	

Sphyrapicus
Pt 16, 1 left humeri
1 rt "

54 Pt 16 large med. humeri
+ 23
77

2 Pt 3 " " " "

14 Pt 4
+ 2
16
4 Pt 36
+ 8
20
3 Pt 13
+ 1
4

77

2

16

8

4

Junco

8 Pt 16

2 Pt 3

1 Pt 13

13 Pt 81

5 Pt 28

5 Pt 37 ✓

1 Pt 77

6 nodata

1 Pt 9

P. A. Passerines

- ✓ 6 *Zonotrichia leucophrys* 3^{not} up, mand, + 3
- ✓ 11 *Pipilo angelenus*? 3^{not} " " + 6 + 1 cotyl + 1 type
- ✓ 2 *Pipilo fuscus* 2 low "
- ~~1 *Amphispiza bilineata*? 1 up " see low.~~
- 6 *Turdus*? 6 up "
- ✓ 3 *Spizella pusillus*? 2 " " + 1 up + 1 low (def. ident.)
- ✓ 4 *Pipilo maculatus*? 2 " " frag^{not} + 2 (def. ident.)
- ✓ 3 *Amphispiza bilineata* 3 low "
- ✓ 1 *Desperiphona vespertina* 1 " " frag
- ✓ 2 *Passerella iliaca* 2 " " (2 def subsp?)
- ✓ 1 *Peucaea graminea* 1 up "
- ✓ 4 *Spizella* sp. 6 " "
- ✓ 1 *Pheucticus melanocephalus* 1 " " , 1 low mand?
- ✓ 3 *Chondestes grammacus* 3 up "
- 2 *Pipilo* sp. 2 low "
- ~~2 *Pipilo angelenus* 2 " " see up, mand~~
- ✓ 10 *Melospiza melodia* 10 up "

x = checked to another list

Corvus corax

30 Humeri
Left Right

F1326-4X
F1211-16X
F1376-4X
F1225-16X
F1317-4X
F8912-37X
F9008-10X
F1603-3X
F1667-3X
F1643-3X
F8910-37X
F1644-3X
F1357-4X
F8921-28X
F1185-16X
F8926-37X
F1214-16X^{max}
F8908-28X
F1602-3X^{dist}
F8970-28X^{dist}
F1339-4X^{dist}
F1273-16X^{dist}
F1331-
F1166-16X^{dist}
G2424-28X^{max}
F9093-16X^{max}
F1168-16X^{dist}
F1395-4X^{dist}
F8922-28X^{dist}
F1157-16X
F1186-16X
F8977-37X
F1200-16X
F8985-10X
F1217-16X
G2022-36X
F1158-16X
F8949-36X
F8913-37X

F1525-4
F1391-4
F1521-4
F1765-13
F120-
F1797-2
F1305-4
F1302-4
F1537-4
F1740-3
F8978-37
G2021-36
F1483-4
F1149-13
F8984-10
G2020-36
F1208-16
F1160-16
F8973-28
F1187-16
F8909-37
F1308-4
F8975-37
F1216-16
F8924-28
F1340-4
F1528-4
F8904-16
F8903-16
F9094-16
F853-60

Left
✓F1242-16
✓G5086-81
✓F1770-13
✓F1748-3
G5041-14
G5056-16
G5078-16
G5060-16
G5054-16
G5067-16
G5071-16
✓F1600-4
✓F1817-61
F1552-4
G5040-16
F1522-4
G5069-16
F1832-67
F1828-67
✓G4994-10
F1360-4
F1907-3
✓G5081-51
G5067-16
✓G5079-90
G5042-16
G5085-81
G5087-81
F1190-16
G5053-16
G5066-16
F1394-4
F1238-16
F1461-4
G5057-16
✓G5090-36
F1686-3

← → Tarsus
Left Right
F1617-3
F1771-13
F1741-3
F1490-4
G5072-16
✓G5093-37
F1163-16
F1239-16
G5084-81
G5059-16
F1831-67
G5063-16
F1276-16
G4984-
F1538-4
F1618-3
G5089-81
G5097-4
G5043-16
F1215-16
F1598-4
F1745-3
F1241-16
F1441-4
F1774-13
F1460-4
G5092-81
F1310-4
F1750-3
G5095-36
F1611-3
F1354-4
F1908-2
G5047-16
F1834-67
G5088-81
F1680-3
F1698-3
F1779-13
K3099-
F1786-60
F1195-16
F1361-4
F1509-4
G5045-16
G5091-81
G5082-51
F1207-16
G5094-?
G5080-28
F1221-16
G5058-16
G5048-16
F1819-61
F1580-4
F1220-16
F1202-16
F1342-4
F1313-4
F1393-4
G5090-81
F1367-4

Corvus (corvus)



Tarsi

Carrinus

left
 ✓ Pit 36 (30) New
 G 5201 - Pit 14
 ✓ G 5148 - Pit 28
 F 1253 - 16
 G 5127 - Pit 14
 ✓ F 1315 - 4
 ✓ F 1787 - 3
 G 5153 - Pit ?
 ✓ F 1317 - 4
 G 5135 - Pit 14
 G 5190 - Pit 14
 ✓ G 5151 - Pit 81
 G 5136 - Pit 14
 ✓ Pit 13 - Pit 13
 G 5126 - Pit 14
 ✓ F 1479 + F 1481 - 4
 ✓ F 1427 - 4
 G 5133 - Pit 16
 G 5124 - Pit 16
 F 1178 - 16
 G 363 - 16
 G 5315 - 16
 G 5137 - 16
 G 5196 - 16
 G 5116 - Pit 16
 G 5193 - 16

right
 ✓ Pit 36 (12) 36
 G 5123 - Pit 16
 G 5200 - Pit 16
 G 5118 - Pit 14
 G 5140 - Pit 16
 G 5122 - Pit 16
 F 1203 - 16
 G 5158 - ?
 G 5198 - 16
 G 5129 - Pit 14
 ✓ G 5411 - 36
 G 5197 - 16
 G 5134 - Pit 16
 G 5128 - Pit 16
 F 1316 - 4
 G 5141 - Pit 16
 G 5188 - 16
 G 5190 - 16
 G 5138 - Pit 14
 G 5198 - 14
 G 5203 - Pit 16
 G 5132 - Pit 16
 G 5139 - Pit 16
~~G 5146 (hardy?)~~
 F 1476 - 4
 G 5206 - Pit 14
 G 5191 - 16
 G 5117 - Pit 16
 G 5138 - Pit 16
 G 5100 - Pit 10

may be
 C. b. hesperis
53.5

Tarsi
brachyphylus

left
 ✓ G 5150 - Pit 81
 G 5111 - Pit 10
 G 5103 - Pit 10
 G 5050 - Pit 16
 G 5149 - Pit 28
 G 4991 - 10
 G 5008 - 10
 G 5009 - 10
 G 5144 - Pit 28
 G 5108 - Pit 10
 G 5105 - Pit 10
 G 4992 - 10
 G 5112 - Pit 10
 F 1670 - 3
 right
 G 5016 - 10
 ✓ G 5146 - Pit 28
 G 5109 - 10
 ✓ G 5152 - 81
 ✓ G 5057 - 16
 ✓ F 1820 - 61
 G 4990 - 10
 G 5099 - 10
 ✓ G 5145 - 28
 G 5098 - 10
 ✓ G 5147 - 28
 G 5110 - 10
 G 5107 - 10
 G 5106 - 10
 ✓ G 5055 - 16
 G 5101 - 10
 K 3617 -

Claw sps. taken
 over 1/2 year

left
 G 5131 - Pit 16
 Pit 36 - 36
 G 5313 - 16
 G 5121 - 16
 G 5102 - 10
 G 5202 - Pit 16
 G 5311 - 16
 G 5104 - 10
 G 5412 - 36
 G 5114 - 10
 right
 G 5143 - 16
 G 5325 - 16
 G 5194 - 16
 F 1652 - 3
 G 5125 - 16
 G 5318 - 16

Cornus caurina Study

Ratio tarsus to humerus

Polyborus cheriway 83.8-87.6% (by individual specimens)
 " " 84.4-85.1% (by group minimums, maximums & averages)
 " Tharus 76.6-79.4 (taken both ways)
 " ? fossil *81.5-81.9 (by minimums, maximums & averages)
 *no intermediate between cheriway & Tharus

Cornus b. hesperis 88.6-96.4 (by individual specimens)
 " " " 90.3-93.6 (by group mins, maxs, & averages)
 " " brachy. 84.3-91.8 (by individual specimens)
 " " " 84.4-88.7 (by group)
 " caurina 82.2-87.3 (by individuals)
 " " 83.9-86.4 (by group)
 " ? fossil **84.3 (smallest tarsus & smallest humerus)
 " ? " 88.7 (65206 included) (25) (11) (Tarsi to humeri (averages) from Pit 16)
 " ? " 89.3 (max. tarsus 54.7 & max. humerus 61.4 of Pit 16)
 " ? " **90.2-90.8 (mins, maxs & averages in Pit 4)

Specimens from Pit 16 (Cornus) compared to caurina

	no. 65206 probably hesperis?	humerus	tarsus	modern caurina
59		61	1	
58		60		111
57		59	11	111
56		58	1	111
55		57	111	111
54	111	56	11	111
53	111	55	11	1
52	1111	54		
51	111			
50	111			
49	111			
48	11			
47	11			
46	1			

	caurinus	hesperis	brachy	
hum.	55.9 — 60.7	60.5 — 65.1	63.4 — 71.0	
tars.	46.8 — 52.5	54.6 — 60.9	53.5 — 63.0	
tars. to hum	83.9 — 86.4	90.3 — 93.6	88.4 — 88.7	from above figures
tars. to hum	82.2 — 87.3	88.6 — 96.4	84.3 — 91.8	from actual meas.

fossil

hum. 54.9 — 66.4
 tars. 46.3 — 62.2
 tars.
to
hum 84.3 — 93.6 (avg. of all 84.9)

Caltraces —
 Horizontal plane

Synonychia
 (a) process curves up to reach level of caudal
 + joins the posterior median septum.
 (b) lateral "scales" at posterior periphery
 of apical surface

Cratylus
 (c) Or in Synonychia the lines distinct

	tarsus	tibia	femur	leg.	carpus	ulna	humerus	wing	Ratio wing/leg
<i>Brachypteryx</i>									
260 ♀	58.6	94.4	84.7	49.3	19 2.6	42.5	71.5	62.2	17 6.2 91.5
398 ♀	59.7	92.1	87.3	52.7	19 9.7	44.2	75.8	64.9	18 4.9 92.6
244	57.0	91.7	80.1	49.0	18 6.1	42.6	71.8	62.2	17 6.6 94.7
	$3 \overline{) 175.3}$							$3 \overline{) 189.3}$	
	58.4							63.1	

<i>caurinus</i>									
57	74.7	85.4	74.2	46.1	16 9.7	38.6	65.7	57.8	16 2.1 95.6
1194 ♀	47.5	82.0	73.8	45.9	16 7.2	38.9	66.1	57.8	16 2.8 97.1
1167 ♀	48.1	83.2	70.9	43.8	16 2.8	38.3	65.6	56.5	15 8.4 97.5
1165 ♀	51.2	84.6	78.1	47.9	17 8.2	40.0	68.0	60.5	16 8.5 94.5
✓ 1169 ♂	50.3	83.0	76.7	47.5	17 4.5	41.4	68.6	60.6	17 0.6 97.8
✓ 1164 ♂	49.6	84.4	74.5?	46.7	17 0.8	39.3	67.2	58.7	16 5.2 96.8
✓ 1192 ♂	49.6	85.6	74.3	46.2	17 0.1	38.8	65.9	57.9	16 2.6 95.5
	$6 \overline{) 296.3}$							$6 \overline{) 352.0}$	
	49.4							58.4	98.1

✓ 1193 ♂	50.7	86.1	75.6	45.9		39.4	65.7	59.0	
✓ 1163 ♀	47.2	84.6	69.8	43.4		37.8	62.3	53.7	
✓ 1164 ♀	46.8	82.4						57.0	
✓ 1166 ♀	48.3	83.6						57.1	
✓ 1171 ad?	48.5	82.3						59.0	
1170 ♂	48.3	83.1						58.1	
	$6 \overline{) 502.1}$							$6 \overline{) 345.9}$	
	83.7							57.6	



Glenn Well

Acad excav

5' x 7' at

$18\frac{1}{2}$ ft

at #7
plus, extended
to but no mention
of how much
20' depth

Pt 10 9570
 tarsus humerus

60.5	57.0	58.9	63.2
60.7	57.9		62.7
61.8	59.6		63.5
62.7	55.7		66.4
62.0	59.2		63.5
62.2	59.8		319.3
62.0	57.5		58.9
<u>431.9</u>			6) 319.3
351.0			20 18

1357 82.9 (60.2)
 155.7 (59.9)
 135 82.9 (60.2)
 155.7 (59.9)
 14) 82.9 (60.2)
 155.7 (59.9)
 135 82.9 (60.2)
 155.7 (59.9)

14) 82.9 (60.2)
 155.7 (59.9)
 135 82.9 (60.2)
 155.7 (59.9)

52.8 62.2 55.8
 55.1 66.3
 48.9

903
 tarsus

51.2	52.9	59.3
46.3	51.1	
50.9	50.0	
52.2	53.0	
54.0	50.5	
52.8	50.6	
48.7	51.0	
51.2	47.0	
53.2	51.0	
51.5	50.7	
54.6	48.0	
50.1	52.5	
53.4	54.7	

6703 62.0
 4120

25) 1282.3
 125 5
 32
 25 95

1282.3
 59.3
 1341.6 (51.6)
 130
 41
 26 95

Pt 16
 humerus

55.5	61.4
55.7	59.4
56.8	
56.3	59.4
57.9	1802
57.5	
58.1	
57.0	

8) 454.8 (56.8)
 10
 54
 38 8

89.570

4548

1802

11) 635.0 (57.7)
 55
 85
 79
 80

Pt 4

51.1	54.9
51.2	56.7
49.8	2) 1116
3) 152.1	55.8
50.7	

Cow

large
 humerus to large tarsus 96.0
 large med tarsus to large humerus 93.3

57.6

$$\begin{array}{r}
 860.0 \\
 387.1 \\
 382.1 \\
 \hline
 293.4 \\
 32) 1822.6 (57, 0 \\
 \underline{160} \\
 222 \\
 \underline{224}
 \end{array}$$

$$\begin{array}{r}
 493.3 \\
 642.1 \\
 \hline
 2010.0 \\
 58) 3148.4 (64, 1 \\
 \underline{290} \\
 245 \\
 \underline{232} \\
 134
 \end{array}$$

Humerus	^{humerus} Tarsus	Ratio
65.1	60.9	93.4
65.1	59.7	91.8
64.2	59.0	92.2
63.2	58.4	92.7
62.3	57.5	92.3
62.2	57.2	92.0
62.1	57.0	91.8
61.8	56.3	90.9
61.1	56.1	91.7
60.5	54.6	90.3

Humerus	Tarsus	Ratio	(caur.)
60.7	52.5	86.4	
60.4	51.6	85.2	
60.4	51.2	84.7	
59.6	50.8	85.4	
59.3	50.3	84.8	
59.2	49.6	84.0	
59.2	49.3	83.3	
59.0	49.2	83.4	
58.8	49.2	83.4	
58.4	48.5	83.1	
58.1	48.5	83.5	
57.6	48.4	84.2	
57.3	48.3	84.4	
57.2	48.3	84.5	
56.6	48.1	85.0	
56.5	47.5	84.0	
56.0	47.1	84.0	
55.9	46.8	83.8	

Humerus	Tarsus	Ratio
54.9	46.6	84.8
55.5	47.5	85.6
56.7	48.8	87.4
56.3	49.9	88.8
56.7	50.3	88.5
56.8	50.6	89.1
57.0	50.8	89.3
57.0	50.9	89.4
57.4	51.0	89.7
57.5	51.1	88.9
57.6	51.2	88.9
57.9	51.4	88.7
58.1	52.0	89.5
58.2	52.5	90.4
58.7	52.8	90.0

Humerus	Tarsus	Ratio
58.8	52.9	90.0
	53.4	90.6
59.4	53.8	90.6
59.4	54.3	91.3
59.5	54.9	92.4
59.7	55.1	92.2
61.4		
62.2		
62.4		
✓ 62.7	59.2 ✓	93.7
✓ 63.2	59.3	93.4
63.5	59.7 ✓	94.2
✓ 63.5	60.4 ✓	92.4
65.4	61.4 ✓	92.8
66.1	62.0 ✓	93.6
66.3	62.5 ✓	93.8
✓ 66.4		

*Corvus
fossil*

33) 40 (12
58) 140 (24
116
240

[Faint handwritten marks]

~~III~~ ~~II~~ III II ~~III~~

Madison Creek Pt 10
Pt 64 + 7
Left 43 + 4

~~111~~

1

91

18

3

Heard

51

93

28

18 97

182

Left
Hume

Sc.
Acad
III
I

16

36

16

4

13

3

2

60

10

Rt

Magpie

Left
Henn.

1

Circus hudsonius *Tanus*

Left Large

63362-37	Left mut	E 2235-3	11'
63421-34	E 2327-3(17)	2115-3	11'
3396-?	4275-4	1917-67	
3349-37	2341-3(17)	2277-3	11'
3350-37		2726-3	caved
3367-37		2731-3	caved
3359-37		2732-3	caved
3412-34		3226-3	15'
3418-34		258X-3	caved
3415-34		28.05-3	10'-13'
3426-34	G3387-81	2629-3	caved
3352-37	3401-3	3073-3	17'
3332-37	✓ 4466-16	2452-3	11'
3338-37	3257-10	2464-3	11'
3361-37	3386-81	1790-61	
	3219-10	2289-3	11'
	3367-37		
	3456-16		
	3370-37		
	3358-37		
	59849-34		
3417-34			

59852-0

59848-36

Right Large

G3346-37	Right mut	E 2253-3	
3339-37	E 1732-4	2296-3	
3357-37	2586-3	3117-3	
3423-34	F2028-P.D.	1713-41	
3360-37	E 3414-4	4440-4	
3342-37		1952-60	
3167-9		1204-16	
3343-37	G3333-37	2736-3	
3353-37	3365-37	2334-3	
3391-28	3378-37	1871-67	
3420-34	3376-37	3989-4	
3392-28	3371-37	3048-3	
3404-16	3374-28	3266-3	
3414-34	3422-34	4073-4	
3425-34	3442-16	3361-3	
3393-28	3381-81		
3351-37	59851-36		

59843-4 Left small

G3336-37	Left small	E 443X-4	
3416-34		3103-3	10'-12'
3334-37		2302-3	11'
3399-28		4338-4	11'
3344-37		2488-3	10'-13'
3405-14		2858-3	11'
3345-37		2478-3	10'-12'
3424-34		3101-3	10'-12'
3379-81		2588-3	caved
3390-28		2487-3	11'
3363-37		2700-3	caved
3395-28		2837-3	10'-13'
3427-36		3311-3	9'
3380-81		2833-3	10'-13'
3368-37		2562 and 09-3	11'
3383-81		3587-4	
3337-37		3331-3	-9'
3168 94			

G3369-37 Right small

3354-37	Right small	E 4730-3	
3419-34	E 3697	✓ 2315-3	
3355-37		✓ 2486-3	
3341-37		3032-3	
3364-37		✓ 2311-3	
3413-34		✓ 2276-3	
3347-37		4418-4	
3356-37		4403-4	
338V-81		3145-3	
33662-37		2930-3	
33748		2747-3	
		4406-4	
		2786-3	
		2081-2	
		4365-4	
		3147-3	
		1601-14	

59853-36
9850-3
9854-36
9850-36

59853-36
9850-3
9854-36
9850-36

2098-2411-11

C. hudsonius

Left eye ~~eye~~

Left

37 36 2 81 3 60 67 61 4 9 28 16

||||| ||||| | ||||| | | |

Right

||||| ||||| ||||| | | | ||||| | |||||

Left ear

Right

||||| ||||| ||||| ||||| ||||| |||||

Right +

||||| ||||| ||||| ||||| ||||| |||||

~~Left~~ Prx

Left

||| | || |||| | ||||

Right

||| || | || | | | | | | (P.D.)

Turn
 Astor RT E 965-16
 Cora.
 H 4563-16
 Wt 3919-16 H 3912-16
 at 2904-16 ? ident. ? probably Bulco.

Clarus 59842-3

Ae. velox Tibia E 3174-3
 capus H 2764-16
 2767-16
 2765-16
 2766-16

Coracid (3 left) H 3909-11
 3910-11
 3911-11

Turns
 63432-16
 905651-4

Oc. cooperi

Right large

E 1954-60
 4086-4
 3385-4
 1976-60
 4391-4
 4390-4
 1462-16
 1476-16
 63457-16
 3440-16
 3433-16
 3457-16
 C6045-4
 E4210-4
 E4212-4

Left Large
 E 1951-60
 3099-3
 3456-4
 2202-3
 4221-4
 4426-4
 4222-4
 3714-4
 4121-4
 63434-16
 63460-16
 3438-16
 3446-16
 3471-9
 3439-16
 3465-16
 3459-16
 59835-X
 9839-X
 63453-X

Rt. med

E 3968-4
 4487-4
 63445-16
 3452-16
 3447-16

XC 6590-4
 Left dir E4407-4

Rt. small

E 4150-4
 63444-16
 63449-16
 63441-16

F2026 P.D.

Left small

E 4447-4
 4449-4
 4191-4
 4445-4
 4124-4
 63464-16
 63438-16
 63463-16
 63444

F2025 P.D.

Large prox

E4210-4
 C1789-16

Small prox

59847-36
 63444-16

Large prox

63453-16
 59834-X
 63454-16

Small prox

63463-16
 63467-16
 D1654-3

Sample dir
 63458-16
 3448-16
 3470-16
 E4017-4
 4414-P.D.
 4527-4

Large dist

63397-7
 3406-16
 3461-16
 3450-16
 3443-16
 E 1916-67
 E 4212-4 with

Small dist

63455-16

Ac. cooperi

	60	4	16	P.D	3	9
Right L	11			1		
S		11				
Left L	1				11	
S			11	1	1	

3334
 37 38 39 40 41
 44 45 46 47
 49 50 51 52 53 54
 57 58 59 60
 63 64 65 66 67
 71

Right 60 4
 1 4

C 5590 left

✓ G 3746-81 B. borealis densus ✓
 ✓ E 1531-14

above line = left
 below " = right

G 3843-51

E 4500-3

19821-36

✓ C 87-14

3644-16

1863-67

19823-36

✓ C 5567-4

3642-28

2686-3

9820-36

F 2044 nodata

3648-9

2616-3

9824-36

✓ D 4330-60

neg. 3739-37 X

710-16

9832-4

✓ B 4441-4

3842-51

2040-2

9825-36

✓ C 3596-14

3645-16

4559-77

4550-77

3641-28

4853-P.O.

3557-4

3899-16

1536-16

1429-16

3858-37

3939-4

976-16

3736-37

1514-16

2982 3 cand

3916-28

3877-37 X

4201-4

3068-3

2780-3

624-16

1440-16

✓ 4036-4

1323-16

neg. 2398-37

4840-P.O.

1108-16

2386-3

4262-4

1826-47

721-16

981-16

4557-77

1231-16

3248-37

1467-16

1641-61 X

4708-13

3849-4

1130-16

3120-3

1711-41

1159-16

1590-16

E 6066-16

3185-3

2107-3

4851-P.O.

900-16

4214-4

9147-4

2940-3

4430-4

3898-4

633-16

1650-61 sp. X

953-16

4562-77

812-16

B. borealis or regalis

R E 1798-61 right

Reg E 2610-37

E 1633-61

B 897-16

B 1528-16

B 1370-16

B 4971-nodata

B 4867-P.O.

Reg 1848-67 left

R 1663-61 right

✓ B C 4679-16

D 6703-67

63640-61

3903-36

Reg 3889-37 X

3844-4

Reg 3647-16 right

3907-28

R 3747-81

3893-37

3855-37

3888-37

E 1650-61 left max

Swainsoni

	37	4	3	61	16	67	P.D.	36	2	28	5	81	77	?
left	31	1	17	4	1	2		8	1	4		11		1
nt	39		11	7	1	5	1	5		3	1		1	

prop. left	4		2						1			1		
nt	3		1								1			

regalis nt 9

63742-37 E3781-4
3737-37 E3871-4
3740-37 E2039-2
3731-37 E1869-67
3733-37 E248-3
3744-51 E2433-3
3732-37 E1837-67
3735-37 E2367-3

63739-37
✓ E4556-77
✓ E1929-60
✓ E3287-3
✓ E1836-67
✓ E1738-61
✓ E3298-3 X

63909-28 E1769-61 J9841-3
63840-51 E1862-67 J9840-83
3885-37 E1640-61 nt J9822-36
3900-16 E2388-3
3874-37 E1777-61
3849-37 E2382-3
3895-81 E1634-61
3851-37 E2053-2
3882-37 E1873-67
3883-37 E3432-4
386-37 E1677-61
3902-16 1643-61
38597-37 1909-67
3842-37 2162-3
3908-28 2100-3
3853-37 2409-3
38577 1708-61
3891 3427-4
3886-37 1849-67
3881-37 1848-67 X
3904-36 2610-3 X
3873-37 ✓ K 3054-28
3871-37
3875-37
3870-37
38662 37
3894 37
3862 37
X3889-37

Vani

PK

12/15/37

regalis nt 7

63841-51 E1639-61
3877-37 X 2435-3
3850-37 1799-61
3847-37 2627-3
3863-37 1626-61
3865-37 1624-61
3852-37 1831-67
3749-37 2174-3
3884-37 4161-4
3869-37 3122-3
3872-37 2229-3
3898-37 8682-3
3846-37 1425-61
3876-37 2894-3
3860-37 4418-13
3868-37 4520-61
3845-37 1634-61
3879-37 1641-61 X
3854-37
3867-37
3856-37
3880-37
3864-37
3845-37
3878-37

✓ 628817
28565-16

hays max or dist including
3897-81 E1946-60 nt
3861-37 1662-61
3854-36 X

37 51 28 14 13 34 477 2 47 3 61 60
37 nt. 9 7 1 2 1 2 3
37 24 1 1 1 1 1 7 7 1
left 9 4 1 2 1 1 1 1 1 1
07 18 1 2 1 1 1 1 4 8
81 83
1 1

[illegible]

Polygons

PK

Right proximal

Left proximal

VG 2896-16 ✓ E 4865-PD
 ✓ 2931-16 ✓ 4684-13 ✓
 ✓ 2983-16 ✓ ✓ 344-16 ✓
 ✓ 2981-16 ✓ ✓ 2971-3 ✓
 ✓ 2923-16 ✓ ✓ 3680-4 ✓
 ✓ 2937-16 ✓ ✓ 2013-60 ✓
 ✓ 2888-16 ✓ ✓ 3904-4 ✓
 ✓ 3026-16 ✓ ✓ 728-16 ✓
 ✓ 2906-16 ✓ ✓ 2092-1 ✓
 ✓ 3007-16 ✓ ✓ 3249-3 ✓
 ✓ 2957-16 ✓ ✓ 1253-16 ✓
 ✓ 2875-16 ✓ ✓ 1887-67 ✓
 ✓ 3035-16 ✓ ✓ 672-16 ✓
 ✓ 2904-16 ✓ ✓ 4610-13 ✓
 ✓ 2955-16 ✓ ✓ 2012-60 ✓
 ✓ 2910-16 ✓ ✓ 4886-PD ✓
 ✓ 2952-16 ✓ ✓ 666-16 ✓
 ✓ 2892-16 ✓ ✓ 4480-4 ✓
 ✓ 2918-16 ✓ ✓ 2918-3 ✓
 ✓ 2869-13 ✓ ✓ 4868-P.D ✓
 ✓ 3014-16 ✓ ✓ 62911-11 ✓
 ✓ 2878-16 ✓ ✓ 62868-3 ✓
 ✓ 3037-16 ✓ ✓ 63027-16 ✓
 ✓ 3012-16 ✓ ✓ E1507-16 ✓
 ✓ 2953-16 ✓ J9909-67 ✓
 ✓ 3022-16 ✓ ✓ 62877-16 ✓
 ✓ 2973-16 ✓ ✓ 62948-16 ✓
 ✓ 2971-16 ✓ ✓ 62908-16 ✓
 ✓ 3006-16 ✓ ✓ 62905-16 ✓
 ✓ 2932-16 ✓ J9904-36 ✓
 ✓ 3025-16 ✓ ✓ 62909-16 ✓
 ✓ 2917-16 ✓ ✓ E4219-4 ✓
 ✓ 2954-16 ✓
 ✓ 2993-16 ✓
 ✓ 62900-16 ✓
 ✓ 62988-16 ✓
 ✓ 62987-16 ✓
 ✓ 62990-16 ✓
 ✓ 63010-16 ✓
 ✓ 62919-16 ✓
 X J9906-34 ✓
 X J9907-30 ✓
 F1798-2 ✓
 F1799-13 ✓
 X 63009 ✓

VG 2890-16 ✓ E 3537-4 ✓
 ✓ 2933-16 ✓ ✓ 853-16 ✓
 ✓ 2944-16 ✓ ✓ 1498-16 ✓
 ✓ 2951-16 ✓ ✓ 3918-4 ✓
 ✓ 3002-16 ✓ ✓ 3690-4 ✓
 ✓ 2915-16 ✓ ✓ 4468-PD ✓
 ✓ 3039-16 ✓ ✓ 2549-3 ✓
 ✓ 3020-16 ✓ ✓ 494-3-PD ✓
 ✓ 2998-16 ✓ ✓ 4751-13 ✓
 ✓ 2880-16 ✓ ✓ 499-P.D. ✓
 ✓ 2899-16 ✓ ✓ 1194-4 ✓
 ✓ 2940-16 ✓ ✓ 4166-4 ✓
 ✓ 2946-16 ✓ ✓ 1562-16 ✓
 ✓ 2882-16 ✓
 ✓ 2959-16 ✓
 ✓ 3008-16 ✓
 ✓ 3029-16 ✓
 ✓ 2866-81 ✓
 ✓ 2991-16 ✓
 ✓ 2879-16 ✓
 ✓ 2997-16 ✓
 ✓ 2974-16 ✓
 ✓ 62928-16 ✓
 ✓ 2982-16 ✓
 ✓ J9915-3 ✓
 ✓ E3970-4 ✓
 ✓ 62867-4 ✓
 ✓ J9912-36 ✓

left

Polybonds

K

left ¹⁴⁸ turns

E 2542 - 3 ✓
 1247 - 16 ✓
 4810 - 13 ✓
 4422 - 4 ✓
 1453 - 16 ✓
 1034 - 16 ✓
 3451 - 4 ✓
 4387 - 4 ✓
 4891 - P.O. ✓

62925 - 16 ✓
 2939 - 16 ✓
 2922 - 16 ✓
 2884 - 16 ✓
 2966 - 16 ✓
 3091 - 28 ✓
 2946 - 16 ✓
 3090 - 28 ✓
 29147 - 16 ✓
 29895 - 16 ✓

59913 - 4 ✓
 59905 - 13 ✓
 59910 - 36 ✓
 8387 - 36 ✓
 2873 - 16 ✓

3130 - 67 ✓
 89

2412 - 3 ✓
 3720 - 4 ✓
 3979 - 4 ✓
 4737 - 13 ✓
 4180 - 4 ✓
 1043 - 16 ✓
 4044 - 4 ✓
 1463 - 16 ✓
 607 - 16 ✓
 3383 - 4 ✓
 1012 - 16 ✓
 1532 - 16 ✓
 4719 - 13 ✓
 1474 - 16 ✓
 757 - 16 ✓
 3227 - 3 ✓
 2980 - 3 ✓
 4676 - 13 ✓
 2041 - 2 ✓
 753 - 16 ✓
 1426 - 16 ✓
 2054 - 2 ✓
 802 - 16 ✓
 1502 - 16 ✓
 986 - 16 ✓
 1496 - 16 ✓
 1556 - 16 ✓
 1988 - 60 ✓
 4051 - 4 ✓
 4496 - 4 ✓
 1973 - 60 ✓
 1969 - 60 ✓
 2984 - 3 ✓

E 4718 - 13 ✓
 749 - 16 ✓
 4820 - 13 ✓
 2016 - 60 ✓
 4135 - 4 ✓
 4590 - 13 ✓
 1543 - 16 ✓
 4813 - 13 ✓
 3870 - 4 ✓
 1388 - 16 ✓
 3403 - 4 ✓
 1011 - 16 ✓
 3538 - 4 ✓
 2057 - 2 ✓
 3792 - 4 ✓
 1417 - 16 ✓
 4848 - P.O. ✓
 4077 - 4 ✓
 849 - 16 ✓
 3649 - 4 ✓
 766 - 16 ✓
 2466 - 3 ✓
 845 - 16 ✓
 1546 - 16 ✓
 2024 - 60 ✓
 1991 - 60 ✓
 756 - 16 ✓
 4216 - 4 ✓
 2775 - 3 ✓
 3365 - 3 ✓
 1055 - 10 ✓

E 4041 - 4 ✓
 1224 - 16 ✓
 1416 - 16 ✓
 4098 - 4 ✓
 1152 - 16 ✓
 1460 - 16 ✓
 4836 - 13 ✓
 1009 - 16 ✓
 747 - 16 ✓
 886 - 16 ✓
 895 - 16 ✓
 4412 - 4 ✓
 3818 - 4 ✓
 817 - 16 ✓
 1351 - 16 ✓
 826 - 16 ✓
 655 - 16 ✓
 1374 - 16 ✓
 4247 - 4 ✓
 1001 - 16 ✓
 601 - 16 ✓
 2790 - 38 ✓
 771 - 16 ✓
 4085 - 4 ✓
 3940 - 4 ✓
 912 - 16 ✓
 1559 - 16 ✓
 846 - 16 ✓
 2096 - 6 ✓
 1458 - 16 ✓
 798 - 16 ✓
 1352 - 16 ✓
 1211 - 16 ✓
 4163 - 4 ✓
 4021 - 4 ✓

E 983 - 16 ✓
 3176 - 3 ✓
 3937 - 4 ✓
 663 - 16 ✓
 992 - 16 ✓
 1008 - 16 ✓
 4397 - 4 ✓
 763 - 16 ✓
 1095 - 16 ✓
 2864 - 3 ✓
 764 - 16 ✓
 4268 - 4 ✓
 1545 - 16 ✓
 4807 - 13 ✓
 3241 - 3 ✓
 3060 - 3 ✓
 755 - 16 ✓
 1448 - 16 ✓
 797 - 16 ✓
 4715 - 13 ✓
 786 - 16 ✓
 625 - 10 ✓

Right

Polybous

173

E 924 - 16 ✓
 4488 - 4 ✓
 4808 - 4 ✓
 3679 - 4 ✓
 761 - 16 ✓
 3276 - 3 ✓
 1473 - 16 ✓
 677 - 16 ✓
 2363 - 3 ✓
 3446 - 4 ✓
 2617 - 3 ✓
 882 - 16 ✓
 1308 - 16 ✓
 - 4541 - 77 ✓
 1129 - 16 ✓
 820 - 16 ✓
 - 4654 - 13 ✓
 3672 - 4 ✓
 1027 - 16 ✓
 1281 - 16 ✓
 1355 - 16 ✓
 1056 - 16 ✓
 1485 - 16 ✓
 1900 - 67 ✓
 1699 - 61 ✓
 1178 - 16 ✓
 2956 - 3 ✓
 750 - 16 ✓
 3265 - 3 ✓
 2018 - 60 ✓
 2981 - 3 ✓
 2677 - 3 ✓
 937 - 16 ✓
 724 - 16 ✓
 2979 - 3 ✓
 3199 - 3 ✓
 819 - 16 ✓
 - 4738 - 13 ✓
 3550 - 4 ✓
 1450 - 16 ✓
 4081 - 4 ✓
 4263 - 4 ✓

E1481 - 16 ✓
 1529 - 16 ✓
 1486 - 16 ✓
 2579 - 3 ✓
 - 4614 - 13 ✓
 977 - 16 ✓
 1102 - 16 ✓
 2664 - 3 ✓
 1456 - 16 ✓
 1549 - 16 ✓
 - 4738 - 13 ✓
 1762 - 61 ✓
 1469 - 16 ✓
 871 - 16 ✓
 1809 - 61 ✓
 751 - 16 ✓
 2771 - 3 ✓
 1448 - 16 ✓
 - 4966 - PD
 1446 - 16 ✓
 618 - 16 ✓
 752 - 16 ✓
 1431 - 16 ✓
 4068 - 4 ✓
 769 - 16 ✓
 643 - 16 ✓
 3676 - 4 ✓
 3936 - 4 ✓
 1181 - 16 ✓
 1449 - 16 ✓
 681 - 16 ✓
 4481 - 4 ✓
 4054 - 4 ✓
 3511 - 4 ✓
 - 4830 - 13 ✓
 4278 - 4 ✓
 3069 - 3 ✓
 1520 - 16 ✓
 1872 - 67 ✓
 2634 - 3 ✓
 4511 - 3 ✓
 788 - 16 ✓

E5150 - 4 ✓
 3090 - 3 ✓
 1978 - 60 ✓
 679 - 16 ✓
 1535 - 16 ✓
 - 4772 - 13 ✓
 603 - 16 ✓
 4220 - 4 ✓
 1621 - 16 ✓
 851 - 16 ✓
 816 - 16 ✓
 754 - 16 ✓
 1471 - 16 ✓
 759 - 16 ✓
 4421 - 4 ✓
 4310 - 4 ✓
 1490 - 16 ✓
 3092 - 3 ✓
 3291 - 3 ✓
 1526 - 16 ✓
 4184 - 4 ✓
 758 - 16 ✓
 3652 - 4 ✓
 1373 - 16 ✓
 615 - 16 ✓
 748 - 16 ✓
 898 - 16 ✓
 3855 - 4 ✓
 1126 - 16 ✓
 1551 - 16 ✓
 4799 - 3 ✓
 885 - 16 ✓
 1291 - 16 ✓
 951 - 16 ✓
 1009 - 16 ✓
 4806 - 3 ✓
 1553 - 16 ✓
 4139 - 4 ✓
 1468 - 16 ✓
 3663 - 4 ✓
 3986 - 4 ✓
 3294 - 3 ✓
 4593 - 13 ✓
 692 - 16 ✓

E746 - 16 ✓
 4035 - 4 ✓
 1653 - 61 ✓
 1455 - 16 ✓
 3091 - 3 ✓
 4016 - 4 ✓
 3382 - 4 ✓
 4151 - 4 ✓
 1127 - 16 ✓
 1451 - 16 ✓
 4817 - 3 ✓
 608 - 16 ✓
 613 - 16 ✓
 2067 - 2 ✓
 785 - 16 ✓
 - 4833 - 13 ✓
 995 - 16 ✓

~~24.5~~
~~20.13~~

62926 - 16 ✓
 G 3084 - 36 ✓
 3011 - 16 ✓
 2958 - 16 ✓
 2975 - 16 ✓
 2920 - 16 ✓
 3085 - 28 ✓
 ✓ 2992 - 16 ✓
 2907 - 16 ✓
 2972 - 16 ✓
 2962 - 16 ✓
 2870 - 9091 ✓
 2876 - 16 ✓
 2871 - 91 ✓
 2977 - 16 ✓
 3021 ✓
 2900 ✓
 2924 - 16 ✓
 2903 - 16 ✓
 3086 - 36 ✓
 2901 - 16 ✓
 2941 - 16 ✓
 2921 - 16 ✓

J994 - 13 ✓
 D4877 - 61 ✓
 F204 ✓
 C451.5 ✓

Rt. tarsus

Polyboms

PK

Distal Right
 ✓ E 1560-16 ✓
 ✓ 13863-4 ✓
 ✓ 13980-4 ✓
 ✓ 62885-16 ✓
 ✓ 3089-28 ✓

✓ 2830-3 ✓
 ✓ 1239-16 ✓
 ✓ 4026-4 ✓
 ✓ 3046-3 ✓
 ✓ 641-16 ✓
 ✓ 1141-16 ✓
 ✓ 1742-16 ✓
 ✓ 683-16 ✓
 X ✓ 4692-13 ✓
 ✓ 1564-16 ✓
 ✓ 3791-4 ✓
 ✓ 62889-16 ✓
 ✓ 2894-16 ✓
 ✓ 3015-16 ✓
 ✓ 2938-16 ✓
 ✓ 2959-16 ✓
 ✓ 2942-16 ✓
 ✓ 2949-16 ✓
 ✓ 3003-16 ✓
 ✓ 2961-16 ✓
 ✓ 2886-14 ✓
 ✓ 2958-16 ✓
 ✓ 2883-16 ✓
 ✓ 3016-16 ✓
 ✓ 3033-16 ✓
 ✓ 2940-16 ✓
 ✓ 2976-16 ✓
 ✓ 3004-16 ✓
 ✓ 3013-16 ✓
 ✓ 2979-16 ✓
 ✓ 3018-16 ✓
 ✓ 2897-16 ✓
 ✓ 2895-16 ✓
 ✓ 3000-16 ✓
 ✓ 3001-16 ✓
 ✓ 2927-16 ✓
 ✓ 3031-16 ✓
 ✓ 2935-16 ✓

✓ E 4753 ✓
 ✓ G 6393-16 ✓
 ✓ E 954 ✓
 ✓ E 2539 ✓
 ✓ E 3886 ✓
 X D 6433 in -13 ✓
 X E 4016 in -4 ✓
 X E 1388 in -16 ✓

X G 2913 ✓
 X G 2929 -16 ✓
 X G 2936 -16 ✓
 X G 2970 -16 ✓
 X G 2996 -16 ✓
 X G 3011 -16 ✓
 X G 3019 -16 ✓
 G 3912 -28 ✓
 G 3021 -16 ✓

x added new
 x 1/12/42

Distal Left
 ✓ E 1673-61 ✓
 ✓ 62945-16 ✓

✓ 693-16 ✓
 ✓ 4287-4 ✓
 ✓ 3881-4 ✓
 ✓ 1525-16 ✓
 ✓ 650-16 ✓
 ✓ 3678-4 ✓
 2574-3 ✓
 ✓ 2535-3 ✓
 ✓ 1506-16 ✓
 ✓ 2600-3 ✓
 ✓ 3971-4 ✓
 ✓ 2008-60 ✓
 ✓ 4478-4 ✓
 ✓ 4535-29 ✓
 ✓ 4879-80 ✓
 ✓ 3363-3 ✓
 ✓ 4534-77 ✓
 ✓ 4882-80 ✓
 ✓ 4337-4 ✓
 ✓ 4724-13 ✓
 ✓ 2912-16 ✓
 ✓ 3034-16 ✓
 ✓ 2995-16 ✓
 ✓ 2572-16 ✓
 ✓ 3038-16 ✓
 ✓ 3024-16 ✓
 ✓ 2902-16 ✓
 ✓ 2978-16 ✓
 ✓ 2947-16 ✓
 2936-16 ✓
 ✓ 3817-216 ✓
 ✓ 2969-16 ✓
 ✓ 2980-16 ✓
 ✓ 2986-16 ✓
 ✓ 2967-16 ✓
 ✓ 2963-16 ✓
 2943-16 ✓
 ✓ 2968-16 ✓
 ✓ 2930-16 ✓
 ✓ 2891-16 ✓
 ✓ 2985-16 ✓
 ✓ 2956-16 ✓
 ✓ 2898-16 ✓

✓ K 1131-4 ✓
 ✓ C 9414-4 ✓
 X K 1029 ✓
 X G 3023 ✓
 X G 2986 ✓
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 X G 3036 ✓
 X E 1365 ✓
 X E 4628 ✓
 X E 1988 ✓
 X G 3030 ✓
 X G 3031 ✓
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 X G 3088 ✓
 X G 3089 ✓
 X G 3090 ✓
 X G 3091 ✓
 X G 3092 ✓
 X G 3093 ✓
 X G 3094 ✓
 X G 3095 ✓
 X G 3096 ✓
 X G 3097 ✓
 X G 3098 ✓
 X G 3099 ✓
 X G 3100 ✓

Young Right
 ✓ E 4581-13 ✓
 ✓ E 3052-3 ✓
 ✓ G 3085-3 ✓
 E 3949-4 ✓
 ✓ 62919-16 ✓
 ✓ 63010-16 ✓
 ✓ E 2797-3 ✓
 G 2887-16 ✓
 G 2950-16 ✓
 ✓ D 6500-13 ✓

Left
 ✓ E 2022-60 ✓
 ? E 1072-16 ✓
 ✓ G 2965-16 ✓
 ✓ E 4635-13 ✓
 ✓ left and yg

E2600 E3200 E3600 E3700 E3900 E4100 E4300 E4500 E4700

2617R-3
2639R-3
2664R-3
2666L-3
2677R-3

E2700

E3199R-3
E3200

3227L-3
3241L-3
3249R-3
3265R-3
3276R-3
3291R-3
3244R-3
E3300

2771R-3
2775L-3
2790L-3
2797R-3
E2800

2830Rd-3

3363Ld-3
3365L-ut-3

3382R-4
3383L-4

E2900

E3400

3403L-4

2979R
2986R

3446R-4

2981R
2984L
2971R
2980L
2998R

3451L-4

E3000

E3500

3511R-4

3046Rd-3

3535L-4

3052R-3

3537R-4

3066L-3

3550R-4

3069R-3

3090-92R-3

3649L-4
3652R-4
3663R-4
3672R-4
3679R-4
3680R-4
3720L-4

3690L-4

E3750

3791Rd-4
3792L-4

E3800

3818L

E3850

3855-4

3863R-4

3870L-4

3881L-4

3886R-4

E3900

3904R-4

3918L-4

3934R
3937L

3940L

3949L-4
E3950R

3970R-4
3971L-4
3979L-4
3980R-4
3984R

E4000

4016R-4

4021L-4

4026R-4

4031R-4

E4041L-4

E4044L-4

E4050

4051L-4

4054R-4

4068R-4

E4077L-4

4081R-4

4085L-4

4098L-4

E4100

E4135L-4

4139R-4

E4150
4151R-4

4163L-4

4166L-4

E4180L-4

4184R-4

E4200
4198L-4

E4216-4

4219R-4

4220R-4

4247L-4

E4250

4263R-4

4268L-4

4278R-4

4287L-4

E4300

4310R-4

4337Ld-4

E4350

4387L

4397L

E4400

4412L-4

4421R-4

E4422L-4

E4450

4454R-13

4478Ld-4

4480R-4

4481R-4

4488R-4

E4496L-4

E4500

4511R-13

4534Ld-77

4535Ld-77

4541R-77

E4550

4581R-13

E4590L-13

4593R-13

E4600

4610R-13

4614R-13

4628L-13

4635L-13

E4650

E4676L-13

4684R-13

4692Rd-13

E4700

4715L
4718L
4719L

4724Ld

4737L

4738R

E4750

4751L-13

4753R-13

4772R-13

4799R-13

E4800

4806R-13

4807L-13

4808R-13

4810L-13

4813L-13

4817R-13

4820L-13

4830R-13

4833R-13

4836L-13

4848L-9.D.

E4850

E4865R-4

4868R-4

4879Ld

4882Ld

4886R-4

4891L

4919L-4

4943L-4

Pols barn
Turner

E 600	E 800	E 1000	E 1200	E 1400	E 1600	E 1800	E 2000	E 2200	E 2400	
601L -16	802L -16	1001L -16 1002R -16 1003L -16 1004R -16 1005L -16 1006R -16 1007L -16 1008R -16 1009L -16 1010R -16 1011L -16 1012R -16	1211L -16	1416-17L -16		1809R -61	2008L -60 2009R -60 2010L -60 2011R -60 2012L -60 2013R -60 2014L -60 2015R -60 2016L -60 2017R -60 2018L -60 2019R -60 2020L -60 2021R -60 2022L -60 2023R -60 2024L -60		E2412L -3	
603R -16	816R -16 817L -16 818R -16 819L -16 820R -16 821L -16 822R -16 823L -16 824R -16 825L -16 826R -16 827L -16 828R -16 829L -16 830R -16 831L -16 832R -16 833L -16 834R -16 835L -16 836R -16 837L -16 838R -16 839L -16 840R -16 841L -16 842R -16 843L -16 844R -16 845L -16 846R -16 847L -16 848R -16 849L -16 850R -16 851L -16 852R -16 853L -16 854R -16 855L -16 856R -16 857L -16 858R -16 859L -16 860R -16 861L -16 862R -16 863L -16 864R -16 865L -16 866R -16 867L -16 868R -16 869L -16 870R -16 871L -16 872R -16 873L -16 874R -16 875L -16 876R -16 877L -16 878R -16 879L -16 880R -16 881L -16 882R -16 883L -16 884R -16 885L -16 886R -16 887L -16 888R -16 889L -16 890R -16 891L -16 892R -16 893L -16 894R -16 895L -16 896R -16 897L -16 898R -16 899L -16 900R -16	1027R -16	1224L -16	1424L -16	1621R					
641R -16	845L -16 846R -16 847L -16 848R -16 849L -16 850R -16 851L -16 852R -16 853L -16 854R -16 855L -16 856R -16 857L -16 858R -16 859L -16 860R -16 861L -16 862R -16 863L -16 864R -16 865L -16 866R -16 867L -16 868R -16 869L -16 870R -16 871L -16 872R -16 873L -16 874R -16 875L -16 876R -16 877L -16 878R -16 879L -16 880R -16 881L -16 882R -16 883L -16 884R -16 885L -16 886R -16 887L -16 888R -16 889L -16 890R -16 891L -16 892R -16 893L -16 894R -16 895L -16 896R -16 897L -16 898R -16 899L -16 900R -16	1039L -16	1239R -16	1431R -16						
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Lum HHH -5

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Polygonum filix donk

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 F6925 Ld
 F6927 Rk
 F6928 Lk
 F6929-33 Ld
 F6934 Rd
 F6935 Ld
 F6936 Lk
 F6937-38 Ld
 F6939 Rk
 F6940 Ld
 F6941 Rd
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 F6943 Rk
 F6944 Rd
 F6945-46 Rk
 F6947-51 Ld
 F6952 Rd
 F6953 Ld
 F6954-55 Rd
 F6956 Ld
 F6957 Rd
 F6958 (26-30) Ld
 F6960-61 - Rd
 F6962-63 Ld
 F6964-65 Rd
 F6966 Ld
 F6967 Rk
 F6968 Ld

F6969 Rd
 F6971 Rd
 16 F6972-73 Ld
 F6974 Rd
 F6975-77 Ld
 F6978 Rd
 F6979-80 Ld
 F6981 Rd
 F6982 Ld
 F6983-84 Rd
 F6985 Lk
 F6986 Rd

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 F2064 Rk -14

F8657 Rk -28

F7355 Rk -10
 F6739 L -9

F6770 Ld -16
 F6774 Rd -14
 F6775 Ld -16

F8744 R -14
 F8745 L -14

Lp IIII
 Ld IIII IIII IIII IIII IIII IIII
 Rk IIII IIII
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 Lm

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D160R -4
D5878RP -13
D6114Ld -13
D5504Ld -13
D6398L -13
D1452Ld -13
D9100Ld -3
D7346Ld -4
D5889RD -13
D6722RA -13
D6220RP -13
D5928RD -13
D5495LP -13

F531L -17

F796R -16
F719R (in 2 pieces) 16
F763L -16
F725Ld -16
F720Ld -16
F1169L -16
F276Ld -60
F1742Ld -3
F2104RD -77
G7343Ld -16
G73445Ld -16
G7346RD -16
G7347-48LP -16
G7349RD -16
G6785Ld -13
G8058RD -16
G8087RD -16
G9369L -4
G7383-85RP -16
G7390RD -16
G7391RP -16
G7343Ld -16
G73445Ld -16
G7346RD -16
G7347-48LP -16
G7349RD -16
51LP -16
53RP -16
54Ld -16
55-58RP -16
59-62LP -16
63RD -16
64LP -16
65RP -16
70-72LP -16
72LP -16
73LP -16
78LP -16
79-80RD -16
81-82LP -16

Coracoid cont'd

B9838 R -16 E645R -16
 B9878 L -16 E727R -16
 D548 L -4 E818L -16
 D1706 R -3 E904R -16
 D1754 L -3 E925R -16
 D3063R -3 E929R -16
 D3244L -2 E959L -16
 D3697R -60 F1026R -16
 D4409L -60 E1030L -16
 D8254L -4 E1041L -16
 F14R -13 E1157R -16
 F19L -13 E1159L -16
 F23L -13 E1300R -16
 F26L -13 E1346R -16
 F879R PD E1421L -16
 F880R PD E1994L -60
 F2109L 67 E1983R -60
 E2075R -2
 E2460L -3
 E2534R -3
 E2583R -3
 E2581R -3
 E2604R -3
 E2678L -3
 E2899L -3
 E2969L -3
 E2993R -3
 E3017L -3
 E3021R -3
 E3080R -3
 E3183L -3
 E3184L -3
 E3242L -3
 E3243R -3
 E3245L -3
 E3251L -3
 E3257R -3
 E3366R -3
 E3325L -3
 E3405L -4
 E3404R -4
 E3459R -4
 E3563R -4

E3656R -4
 E3687L -4
 E3729R -4
 E3738R -4
 E3756L -4
 E3823R -4
 E3864R -4
 E3879R -4
 E3987R -4
 E4023R -4
 E4061L -4
 E4114L -4
 E4272R -4
 E4288L -4
 E4290R -4
 E4293L -4
 E4330L -4
 E4334R -4
 E4368R -4
 E4369R -4
 E4389R -4
 E4394L -4
 E4401L -4
 E4404L -4
 E4438R -4
 E4456R -4
 E4467L -4
 E4484R -4
 E4503L -3
 E4525R -17
 E4599L -13
 E4604L -13
 E4608L -13
 E4621R -13
 E4624R -13
 E4639R -13
 E4641R -13
 E4658R -13
 E4699L -13

E4720L -13
 E4721L -13
 E4725L -13
 E4727L -13
 E4747R -13
 E4752L -13
 E4754L -13
 E4767R -13
 E4777R -13
 E4784L -13
 E4802L -13
 E4803L -13
 E4858L -P.D
 E4864L -P.D
 E4874R -P.D
 E4883L PD
 E4894L PD
 E4895L PD
 E4896L PD
 E4898L PD
 E4899L PD
 E4923L -PD
 E4976R -13
 E9308R -3
 E9310L -3
 E9366L -16
 E9394L -16
 E9605L -16
 E9629R -16
 E9625R -16
 E9681R -16
 E9757L -61
 E9784R -60
 E9786R 60
 E9814R -4
 E9837L -4
 E9841L -4
 E9844L -4
 E9864L -4
 E9865L -4
 E9882L -4
 E9984R -13

K2728L -16
 K2356L -16
 K2632L -4
 J8902R -13

H527 missing

4535

4563

H4500R

H4501R

H4502L

H4503R

H4504L

H4505L

H4506R

H4507L

H4508L

H4509R

H4510R

H4511L

H4512L

H4513R

H4514R

H4515R

H4516L

H4517R

H4518R

H4519L

H4520R

H4521L

H4522L

H4523L

H4524L

H4525L

H4526L

H4527L

H4528L

H4529L

H4530L

H4531R

H4532L

H4533L

H4534L

H4535L

H4536L

H4537L

H4538L

H4539L

H4540R

H4541L

H4542R

H4543R

H4544R

H4545R

H4546R

H4547L

H4548L

H4549L

H4550L

H4551R

H4552R

H4553R

H4554R

H4555R

H4556R

H4557L

H4558L

H4559L

H4560L

H4561R

H4562R

H4563L

H4564L

H4565L

H4566L

H4567L

H4568L

H4569L

H4570R

H4571R

H4572-33L

H4573R

H4574R

H4575L

H4576R

H4577L

H4578L

H4579R

H4580L

H4581L

H4582L

H4583L

H4584L

H4585L

H4586L

H4587L

H4588R

H4589R

H4590L

H4591R

H4592R

H4593R

H4594L

H4595L

H4596L

H4597L

H4598R

H4599R

H566 missing

H568L

H581-82 missing

H4600R

H4601R

H4602R

H4603R

H4604R

H4605R

H4606R

H4607R

H4608R

H4609R

H4610R

H4611R

H4612R

H4613L

H4614L

H4615L

H4616-17R

H4618L

H4619R

H4620L

H4621L

H4622R

H4623R

H4624L

H4625R

H4626R

H4627R

H4628R

H4629L

H4630L-3

H4631L

H4632L

H4633L

H4634L

H4635L

H4636L

H4637R

H4638L

H4639L

H4640R

H4641L

H4642R

H4643L

H4644L

H4645L

H4646R

H4647L

H4648L

H4649L

H4650L

H4651L

H4652L

H4653L

H4654L

H4655L

H4656L

H4657L

H4658L

H4659L

H4660L

H4661L

H4662L

H4663L

H4664L

H4665L

H4666L

H4667L

H4668L

H4605-06 missing

4620

4631-32

4646 missing

H4402R -16

H4428R -16

H4429L -16

H4432R -16

H4435L -16

H4436 -16

H4847L -16

H4852L -16

H

H4879L -16

H4880R -16

H4881L

H4888L 16

H4924R -pit?

over

E204R

32
21

Polybromo - Ferrum

E3011R-3

11
23
8
10
54
60
E4529R-77
E4597L-13
E4585R-13
B9836L-16

E604L-16
E609R-16
E619L-16

E1004L-14

E1402R-16
E1415L-16

E2006R-60

E3076L-3

E4012L-4
E4048L-4
E4020L-4
E4040R-4
E4053R-4

E4613L-13
E4615R-13
E4623L-13
E4620R-13
E4651L-13

C4909R-16
C5582L-4

E651L-16
E654R-16
E687L-16
E712R-16
E715L-16

E1019L-14

E1444R-14

E2522R-3

E3180R-3

E4093L-4
E4080R-4

E4672R-13
E4677L-13
E4619L-13

D1715L-3
D3066R-3
D4485L-60
D9610L-4
D5394L-13
D5489R-13

E730L-16
E733R-16
E738L-16

E1109R-16

E1112L-16

E2438L-3

E3218L-3
E3219L-3
E3251L-3
E3283L-3
E3298R-3
E3493L-4

E4138L-4
E4142L-4

E4687R-13

E765R-16
E770L-16

E1150L

E1554L-16

E2460L-3

E3548R-4

E4200R-4
E4242L-4
E4244R-4

E4723L-13

F8L-13

E800R-16

E1210L-16

E832L-16

E1234R-16

E836R-16

E1257L-16

E843L-16

E1263L-16

E847L-16

E864L-16

E1315L-16

E869R-16

E1319L-14

E874L-16

E1320L-16

E903R-16

E1344R-14

E923L-16

E1350L-16

E933R-16

E1357R-16

E943R-16

E1364R-16

E996R-16

E2976L-3

E3610R-4

E3611R-4

E3615R-4

E3739R-4

E3746R-4

E3814L-4

E3844L-4

E3883R-4

E3850L-4

E3938R-4

E4300L-4

E4325R-4

E4333R-4

E4366R-4

E4376L-4

E4427L-4

E4443R-4

E4464R-4

E4465L-4

E4835L-13

E4828R-13

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F4811-16

F5157L-16

F4794-98R-16

F4799L-16

F4800-R-16

F4801-3R-16

F4804L-16

F4805R-16

F4806R-16

F4807R-16

F4808R-16

F4809R-16

F4810R-16

F4811R-16

F4812R-16

F4813R-16

F4814R-16

F4815R-16

F4816R-16

F4817R-16

F4818R-16

F4819R-16

6905-6906 Rd
 6907 Ld
 6908 Rd
 6909 Ld
 6910 Rd
 6911 Rd
 6912-13 Ld
 6914 Rd
 6915-16 Ld
 6917 Rd

16

61236 Lp -28
 61925 Lp
 61927-131 Rp
 61932-1933 Lp
 61934 Rp
 61935 Lp
 61936-37 Rp
 61939 Rp
 61940-43 Lp
 61980 Rp

16

62008 Rp -36
 62009 Lp -34

62127 Lp -36
 62133 Rd -4
 62135 Rp -4

62425 Rp -28
 62423 Rim -28

Ammonia
 Oslybous
 per r dits in G

62362 Ld
 62363 Rd
 62365 Ld
 62366-27 Rd
 62374 Ld
 62375-2377 Lp
 62378-Rp
 62379 Lp
 62380 Lp
 62381 Rp
 62382-85 Lp
 62386 Rp
 62387-Lp
 62388 Rd
 62390-91 Ld
 62392 Lino
 62393-95 Lp
 62397 Lp 99

16

Rd IIII IIII IIII IIII

Rp IIII IIII IIII IIII IIII IIII

Ld IIII IIII IIII IIII

Lp IIII IIII IIII IIII IIII IIII

Rim IIII IIII IIII

Lino IIII

Lsh I

Spargacino

Polybonds

Shine in

B4443Rk - 4 F25Rm 49-13

E588R -16
E590L -16
E596R -16
E597L -16
E598L -16

E1067Rm -16

E1074L -16
E1079R -16
E1080L -16
E1081L -16
E1088L -16

E1090R -16

E1105Ld -16

E1136L -16

E1118L -16

E1121R -16

E1233L -16

E1255Ld -16

E1289Rd -16

E1312L -16

E1318R -16

E1327R -16

E1340L -16

E1343L -16

E1371Lm -16

E1378L -16

E1349Ld -16

E1414Rd -16

E1422R -16

E1441R -16

E1400Rm -16

E1510L -16

E1518L -16

E616L -16
E661R -16
E659L -16
E675Rm -16
E699Ld -16

E704L -16

E718Lm -16

E722Rm -16

E725L -16

E737R -16

E766L -16

E776R -16

E777R -16

E806Rd -16

E877R -16

E879L -16

E881R -16

E908Ld -16

E971R -16

E973L -16

E997R -16

E942Ld -16

E926Ld -16

E1620L -16

E1764Ld -16

E1804LOS R -16

E1807R -16

E1918L -60

E1902R -67

E1986R -60

E2083Rm -49

E2519Rm -3

E2517R -3

E2530Rm -3

E2561L -3

E2614L -3

E2884Rm -3

E2922L -3

E2959R -3

E2964L -3

E3008Rd -3

E3081Lm -3

E3084L -3

E3177L -3

E3255R -3

E3264L -3

E3372L -4

E3393L -4

E3439Rm -4

E3431Ld -4

E3426R -4

E3490L -4

E3472Lm -4

E3526R -4

E3559L -4

E3541L -4

E3668Rm -4

E3614Rm -4

E3670L -4

E3677R -4

E3681L -4

E3667R -4

E3655Ld -4

E3682L -4

E3708Lm -4

E3784Ld -4

E3782Rm -4

E3812L -4

E3845R -4

E3864L -4

E3909R -4

E3925L -4

E3927R -4

E4199Rm -4

E4105R -4

E4110R -4

E4190R -4

E4356R -4

E4375L -4

E4399R -4

E4216R -4

E4243R -4

E4433Rd -4

E4442R -4

E4364Rm -4

E4472Rm -4

E4589L -13

E4632Rm -13

E4601Lm -13

E4659Ld -13

E4616L -13

E4649R -13

E4712L -13

E4734L -13

E4786L -13

E4794R -13

E4795R -13

E4726Ld -13

E4847L -P.D

E4860Ld -P.D

E4934R -P.D

E9344L -16

E9378L -16

E9344L -16

E9378L -16

E9415R -16

E9585L -16

E9558L -16

E9537R -16

E9556R -16

E9574L -16

E9561R -16

E9583Ld -16

E9572R -16

E9651Lm -16

E9832L -60

E9847R -4

E9852R -4

E9889Lm -4

E9994R -13

E9995Ld -13

F2625Rd

F7Ld -13

F3R -13

F4R -13

F13L -13

F755Rd -16

F24L -13

F51R -4

F143R -3

F110L -4

F188Ld -16

F246R -13

F277R -67

F2096R -60

F835L -16

F9350L -16

F9341L -16

G1236L -48

G1927R -4

G1925L -4

G1933L -4

G1934R -4

G1935L -4

G1936L -4

G1940L -4

G2371L -4

G2372L -4

G2373L -4

G2374L -4

G2375L -4

G2376L -4

G2377L -4

G2378L -4

G2379L -4

G2380L -4

G2381L -4

G2382L -4

G2383L -4

G2384L -4

G2385L -4

G2386L -4

G2387R -60

D6483L -13

D6563L -13

D2683L -3

D9377R -16

C2318Rd -16

C1163R -16

C4645R -16

C6917R -4

K2516Ld -nodata
K2630Rd -nodata

C9010 L-4
 C5935 L-4
 C6365 Rp-4
 C1764 Rp-16
 J8761 R-77
 J8762 L-61
 J8763 R-4
 J8787 L-36
 J8787 Rd-36
 J8744 Rd-17
 J8782 Rp-36
 J8792 Rp-36
 J8792 R-36
 J8752 R-2
 J8802 L-36
 J8803 R-36
 J8818 R inc 34
 J8819 Lp-36
 J8815 R-34
 J8805 R-36
 J8754 R inc-1
 J9409 L inc-13

D1974 Rp-3
 D1539 Lp-3
 D362 L-60
 D5020 L-13

D5121 R-13
 D5215 L-13
 D5561 L-13
 D5792 R-13
 D5794 R inc-13
 D5883 Lp-13
 D6118 R inc-13
 B8810 R-16
 B9770 R-16
 B9844 R-16
 B9846 R-16
 B9848 R-16

F1967 R-4
 F1203 R-16

entered
 in catalogue
 F1965 L-4

all rights and lefts
 are reversed except
 in the H's

H2232 R
 H2233 Rp
 H2237-38 L
 H2239 R
 H2240 Rp
 H2241-42 L
 H2243 R
 H2244 Rp
 45 L
 46 R
 47 L
 48 R inc
 50 R
 51-52 L inc
 54 L
 55 R
 56 R inc
 57 R
 58 Rp
 59 L
 60 L inc
 61 L
 62 L inc
 63 R p
 64 R
 65 Rp
 66 R
 67-68 L
 69 R
 70-71 R inc
 72 R
 74 R
 75 L
 76-77 L inc
 78 L
 79 R
 80, 81-82 L
 83 Rd
 84-85 L
 88 L
 90 L
 91-92 L inc
 93-94 R
 95 L
 96 R

H2297-98-L
 99 L inc
 2300 R
 2301-2 L
 03 Rp

pit
 16

H2348 R-9
 H2750 R-10

2810-11 L
 12 R
 13 Lp
 14 Rp
 15 Lp
 16, 17, 18 R
 19 Ld
 20 L
 21 R
 22 L
 23 R
 24 Ld
 25-26 L
 27-28 R
 29, 30, 31 L
 32-33 R
 34 L inc
 35 R inc

pit 16

H3518-19 R inc
 20 Rp
 22 L
 23 Lp
 24-25 Rp
 27 Lp
 28 R inc
 29 Lp
 30 R inc
 32 L inc
 33 R inc
 34-35 Lp
 36 L
 38-39 Lp
 40 Rp

16

Carpus
 Polyzonus

Polytomes

Crania

E3371-4 E4019-4 E1262-16 E621-16 E2560-3 F1673 inc 3
 E3699-4 E4921f-PD E1052-16 E921f-16 E2402-3 F1761 inc 13
 E3376-4 E4787 inc 13 E1322-16 E2694 inc-3
 E3731-4 E4370-4 E1333f-16 E2037-2
 E3503-4 E4217-4 E1478-16
 E3744f-4 E4363-4 E1813-67
 E3539-4

Beak

Furcula

Lower mandible

D2 P1?

K8028-Beak
 E4485-4
 E3488-4
 E2004-60
 F3159-3
 F3158-3
 J6095-16
 J6096-16
 J6114 complete 36
 J6097-16
 J6111-16?
 J6108-16
 J6100-16

F2713-16 J9095f-36 J4216
 F2719-16 J9093-36 J4217
 F2716f-16 J9094-36 J4220
 F2681f-16 J4222
 F2720f-16 J4230
 F2682f-16 J4233
 F2678f-16 J4235
 F2676f-16 J4237
 F2679. symph-16 J4243 (24 there)
 F2721f-16
 F2675f-16

DBP2

D4P1

D4P4

J5720-3 J3608-16 J5714-81
 J5759-16 K1997-16 J5648-16
 J5760-16

wing phalanges D2P1 36
 E1207-16 J9472-9490 ^{except 186}

D6040-13
 B9927-16

E3047-3
 E3234-3

DIPcont1

DBP1

J2895-2401-16 J1737-1751-16
 J2903-16 J1753-16
 J2907-2914-16 J1755-58-16
 J2934-35 (2 each of 1737-44)
 J2937-48-16 J1771
 J2950-52-16 J4399-16
 J2954-55-16 J1815-1817-16
 J2971-81

D5589-13
 D5587 13
 C9531-4

signals

K410-36
 K414-36
 K426-36
 K436-36
 K455-456-36
 K458-460-36
 K463-36
 K466-36
 K468-470-36
 K475-36

J7547-16
 J7580-16
 J7582-16
 J7591-16
 J7599-16
 J7616-16
 J7619-16
 J7684-16
 J7691-92-16
 J7699-7700-16
 J7702-16
 J7709-10-16
 J7714-16
 J7719-16
 J8440-16
 J8449-16
 J8546-16
 J8565-66-4

K1567-69-36
 K1572-36
 K1575-76-36
 K1578-82-36
 K1972-16

Polyborus scapula

D5976R-13 C8659L-4 E3580R-4 F1425R-4
D1606R-3 C8927L-4 E4942R-PD F1335L-4
D2747R-3 C8663R-4 E8098R-3
C8670L-4 E4236R-4
E4756R-13
E4931R-PD
E3195L-3
E3083L-3
E3543L-4

H 6484 - 88 R - 16
H 6489 - 90 L - 16
H 6491 - 98 R - 16
H 6499 L - 16
H 6500, 6502 R - 16
H 6501, 6503 L - 16
H 6639 ~~14~~
H 6641 ~~J.P.~~ 16
H 6672, 6674 ~~34~~ L -
H 6676, 78-79 R - 36
H 6680 - 82 L - 36
H 6685 R - 36
H 6686 L - 34.
H 6877 - ~~88~~ R - 16
H 6745 - ~~16~~ L - 16

J 9150 L }
J 9151 R } 20 Feb

Polybroms

Calvin

J9522 - 36
J9523 - 36
J9524 - 36

E9372 (inc) 16 D9083 - 3 F1248' inc 16 B9858' inc - 16
E9848 " 4 D9474 - 16 F1337 f - 4
E9832 " - 60 D9780' inc - 2 F1206 - 16
E9346 " 16 D9257 " - 16
E9617 - 16 D6263 " 13
E9619' inc - 16 D9617 - 16
E9618 " - 16
E9671 " - 16 D8690 f 13
D7756 f - 4

C6472' inc - 4

E4678 (broken
thru #) - 13

E634 Sac - 16
E605' inc - 16
E646 inc - 16
E891 " - 16

E1329' inc - 16

Stern

E980 - 16 E1125 - 16 E3840 - 4 E4315' inc - 4 E9589 - 16
E865' inc 16 E1377 - 16 E4846' inc P.D E4104 - 4 E9628' inc 16
E824 - 16 E1193' inc - 16 E3381 " 4 E4583 f - 13
E858 - 16 E1199 " - 16 E4778 " - 13 E4474' inc 4
E1115 - 16 E3891 - 4
E1160 " ~~16~~ 16 E3373' inc - 4
E3660 - 4
E3843 - 4
E2996' inc - 3
E3929 - 4 F2550' inc - 16 D5485' inc - 13
F2559' inc - 16 D9620' inc - 16
D9233 - 16
D7698 f - 4

J9127' inc - 36
J9128 f - 36
J9129 f - 36

frag of sp?

B922 - Hum. p 16

B929 - sh of ? - 16

frag B948 - sh .. ? - 3

B923 - sh .. ? 16

B1174 - sh .. ? - 60

B343 - sh .. ? - 4

B243 - sh .. ? 4

B966 - sh .. ? - 16

B512 - .. 3 - 3

B784 - .. - 4

B278 " 4

B1138 stem? 60

B154 leg bone? - 60

B1264 frag? - 61

B1356 main frag -

B1337 frag? - 61

B323 " - 4

B967 " - 16

B1252 " - 61

B973 " - 16

~~B922~~

B366 " - 4

B280 " - 4

Palibon

Thurcic vents

~~B5358 - 13~~

~~H 1433 - 36~~

~~H 2371 - 3~~

~~C 8505 - 4~~

and 13 other from
PA 16 or 17 probably
already entered in
book

I. mex.

Tarsus	61	60	13	16	4	3	28
Right	1	1	11	111	11		

Left

1 1 11

Humero

Right

1

Left

1 111 1 1 1

I. pere.

Tarsus	81	16	3	37	28	61	47	13
Right	1	1	1?	1				

Left

1

Humero

Right

111

1

1

1

Left

111

1

1

11

1

n/v
n/v

5/2

M. sparverius

Right

3
11

4
||||

13
||||

16
||||
||||

28
1

37
11

complete

dist

1

||||

36
1

prox

Left

111

||||

||||

||||

|||||

1

11

(81) Comp

1

dist

11

||||

prox

M. columbaeus

Right

16

28

3

4

13

61

Large

1

1

1

Small

11

1

1

Left

Large

1

Small

1

1

F. columbarius

2 large

F8966-16 ✓ E 3190-3
 ✓ 8919-28 856-16
 3036-3
 ✓ 1103-16

K2785-61

Left OK

F8969-16

E4211-4

✓ 4743-13

✓ K2165-undata

Right OK

F. mex.

Right Tarsus

E1748-61 G3073-16
 1947-60 2893-16
 4732-13
 1499-16
 4627-13
 4265-4
 3622-4

Left Tarsus

G3074-16 E2895-3
 2578-3
 4075-4

Right hum

E1384-16

Left hum

F9212-16 E4657-13
 9082-4 2171-3 ✓
 9163-28 1396-16
 1383-16

F. pere.

Right Tarsus

G3072-81 G3075-16 K113X-? G2865-37

Left Tarsus

E682-16

Right Hum.

E2612-3 F9211-16 K3103-61
 9165-28
 9217-16
 9213-16

Left Hum.

E2632-3 F9164-28
 1835-67 9214-16
 4781-13 9215-16
 1893-67 9210-16

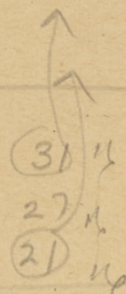
Falco sparverius

Right humerus

D60X1 - 13

E2841 - 3	G23 - 16	F9939 - 16
4060 - 4	60 - 28	F9948 - 16
3998 - 4	18 - 16	9936 - 16
- 9915 - 4	2139 - 13	9937 - 16
4825 - 13	52 - 39	9943 - 16
3589 - 4	24x - 37	9935 - 16
3862 - 4	46 - 16	9945 - 16
3592 - 4	173 - 16	9927 - 16
- 8936 - 3		9931 - 16
4629 - 13		
4128 - 4		
99162 - 4		
99175		

Complete



Distal end

G 2118 - 34	F9938 - 16
28 - 16	9940 - 16
19 - 16	
41 - 14	

Proximal end

Left humerus

prox. end

G29.16 F9946 - 16
39 - 16
33 - 16
30 - 14

dist. end

G24 - 16 ✓ C? 7033
40 - 16

E2749 - 3	G2117 - 34	F9949 - 16
- 9981 - 13	1372 - 81	9924 - 16
4063 - 4	30 - 16	9941 - 16
4707 - 13	51 - 37	9928 - 16
4383 - 4	20 - 16	9952 - 16
4102 - 4	26 - 16	9929 - 16
3149 - 3	2100 - 36	9942 - 16
- 9982 - 13	32 - 16	1494 - 4
2863 - 3		9934 - 16
- 9829 - 4		9951 - 16
- 9987 - 13		9944 - 16
		9950 - 16
		9947 - 16
		9930 - 16
		9932 - 16
		9933 - 16

✓ J8884 - 77

D5420 - 13

① *Malus mex. varus*

⑤ *F. pere-tanus*

⑤ *A. spar. tanus*

E4075

E1947

G3074

E1499

E2578

E1748

E4265

E3627

E2895

G3073

E4627

G3075

E682

G3072

G2865

K1134

Pts Shen Shan (10)

F. columbianus

G3115?

G3135?

G3158-64

J9917 (Pt 36)

E4451

E4132

E4402

G3095-3101 - 7

G3103-3114 12

G3118-27 12

G3129-34 6

G3134-41 4

J9916-18 (17011?) (Pt 36) 3

J9920-24 Pt 36 5

Quail numbers

	16	4	81	36	61
Right	38	III	1	IIII III	0
	20				
	3				
	14				
	3				
	<u>78</u>				

113
82
204

235

Left	41	4	81	36	61
	16	III	0	IIII	1
	2				
	3				
	<u>22</u>				
	84				

Turn 92

84
28
2
14
13

2

Totals	92	7	2	13	1	OK 8/3/36
		20				
		197				

Quail Census

	16	70	+	81	34
Rt, 38			1		8
	22				
	18				
dir Hk					
may 2					
Sept 41			11	45	100
	24				
	19				
92	8			1	
may					

38-16's
Right

20-16's

Quail

Left 4-16's

K 8/3/36

see totals
with oarms
on separate
sheet

6371-16
344-16
404-16
379-16
412-16
335-16
337-16
300-16
427-16
374-16
348-16
353-16
316-16
423-16
382-16
308-16
336-16
311-16
381-16
313-16
394-16
317-16
403-16
367-16
307-16
417-16
327-16
340-16
458-16
369-16
343-16
378-16
418-16
376-16
347-16
324-16
364-16
319-16

6375-16
363-16
372-16
402-16
383-16
331-16
408-16
380-16
323-16
301-16
383-16
341-16
396-16
425-16
6503-7
315-16
386-16
506-7
490-4
507-7
488-81?
337-76
304-16
325-16
454-16
471-36
464-36
485-34
482-34
475-36
478-36
465-34
473-36
481-36
480-36
472-36
483-36
486-36

49
F1590-4
1707-3
1254-16
1507-4
1784-4
1268-16
1258-16
1584-4

max. 14-16's

6414
317
440
437
349
434
420
448
428
461
435
456
436
400

all put max up

6484-36
468-36
303-16
386-16
303-16
504-7
413-16

dent

F1582-4

6373-
329
359
446
428
312
310
419
451
297
328
400
416
450
333
399
342
368
406
296
298
339
360
330
384
392
421
405
433
395
359
321
352
357
355
361
397
364
326
370
401

6338
351
449
358
318
399
431
346
398
453
442
365
356
309
345-16
320-16

505-?
508-?
502-?
509-?
449-16
314-16
489-4
610-?
477-34
474-34
467-34
479-34
500-34
487-34
446-34

F1586-4
2054-16
1506-4
1818-61
1256-16
1237-16
1385-4
1363-4

max

6430-16
439-16
302-16
393-16
390-16
411-16
462-16
389-16
332-16
422-16
447-16
409-16
435-16
440-16
438-16
387-16
385-16
415-16
457-16
F1588-4
459-16

all put max up

6388-16
441-16
F1582-4

max 2332-?

148

Quail Census

OK 8/3/56

see totals on 86
humans on
separate
sheet

38-16's
Right
65752
5726
58608
5863
5763
5731
5745
5732
5887
5719
5740
5852
5722
5724
5859
5709
5721
5743
5733
5657
5720
5731
5723
5858
5700
5706
5726
5697
5856
5055
5727
5861
5860
5729
5705
5703
5710
5735

8-36's
K1101-36
1103-36
1106-36
1107-36
1109-36
1111-36
1112-36
1113 dirt-36
dirt-?
5877-5889
F930-4
dirt
5800-16
5802-16
5783-16
5788-16
5829-16
5832-16
5835-16
5841-16
16=36
4
22
44
4=1
36=8
54
22
76
41
117
26
173
21
164

22-16's
65789
5777
5770
5784
5785
5793
5790
5774
5786
5797
5800
5788
5803
5772
5778
5788
5787
5785
5774
5766
5768
5767
65822
5845
5847
5823
5836
5825
5839
5810
5815
5838
5843
5844
5818
5817
5816
5829
5831
5833
dirt 5849-16

Sept 41-16's
65725
5707
5742
5751
5699
6797
5871
5708
5802
5746
5860
5714
5749
5865
5736
5784
5698
5696
5873
5864
5854
5717
5875
5746
5730
5748
5702
5878
5713
5741
5704
5738
5853
5701
5890
5869
5712
5739
5711
5734
5715
5877

24-16's
65866-16
5750-16
5737-16
5891-81
5892-81
5893-16
5841-16
5773-
5760-
5771-
5776-
5793-
5759-
5757-
5808-
5741-
5791-
5794-
5806-
5763-
5792-
5781-
5799-
5807-
5782-
5765-
5765-
65820
5828
5829
5827
5842
5838
5821
5819
5818
5813
5828
5812
5837
5811
5809
5840
5830
5840
5832

K 1102
1104
1105
1108
1110
87 included
5877-5889
dirt
65785-16
5769-16
5801-16
5779-16
5786-16
5764-16
about dirt up
5805-16
5798-16
H1156-36
65798-16
27
8
73
81=2
36=5

65494-5876=16

Camparo				Tarsomphabaisys			
116	4	13	61	3	P.O	77	60
nt	nt	nt	nt	nt	nt	nt	nt
16	16	13	61	3	7	77	60
56 pur	33	36 comp	4	2	0	0	4
15 pur	32 pur	0	4	9	4	7	5
6.8		3	8	14	4	7	4
105	179	48	19	11	4	7	69
4	9	9	9	9	9	9	9
52	38 comp	38	5	12	1	1	1
38	52 pur	20	0	3	2	1	2
90	90	58	5	15	3	2	32
88	89	89	89	89	89	89	89
48	12	20	2	2	0	0	0
18 comp	4	13	8	3	0	0	0
13 pur	8	3	1	2	0	0	1
29	21	3	12	7	1	0	1
Total	Total	Total	Total	Total	Total	Total	Total
119	68	3	8	19	7	6	9
90	66	12	6	14	3	3	3
29	39	24	1	7	1	1	1
238	173		14	42	11	10	13

$\begin{array}{r} 716 \\ \text{nt } 0 \text{ left} \\ 45 \quad 63 \text{ comp.} \\ 60 \quad 56 \text{ prox} \\ \hline 105 \quad 119 \end{array}$

$\begin{array}{r} 9 \\ 49 \quad 35 \text{ comp} \\ 38 \quad 52 \text{ prox} \\ \hline 87 \quad 87 \end{array}$

$\begin{array}{r} 49 \\ 4 \quad 9 \quad 3 \\ 3 \quad 3 \quad 9 \\ 12 \quad 4 \text{ comp} \\ 13 \quad 8 \text{ prox} \\ \hline 32 \quad 24 \end{array}$

$\begin{array}{r} 119 \\ 87 \\ \hline 32 \\ 238 \end{array}$

$$67 = 1$$

1 prox nt

$$6 = 2$$

$$36 = 9$$

nt left

$$19 \text{ prox } 18 \text{ prox spurless} = 2^{\text{nd}} + 749 = 9$$

$$28 = 1 \quad \text{Comparison}$$

$$91 = 1$$

$$\begin{array}{r} 31/5 \\ \hline 5718 \\ \hline 115 \\ \hline 10 \end{array}$$

	16	7	13	Panaparo female	P.D	9	77	36	60	3	28
ad. left						1					
ad. right			1	1							

ad
pux
ygg
mxy

ad. left						1	11	1
ad. right			1	1				

Panaparo young, sex?

Right								
Left					1			
Right								
Left								
Right								
Left								
Right								
Left								

Parapavo 61

	16	4	13	3	P.D.	77	60	67	6	36
Prox. 9 right ad						1		1	1	1

Prox. 9 right yg	1	1	1	1						
------------------	---	---	---	---	--	--	--	--	--	--

Prox. 9 left ad					1	1				
-----------------	--	--	--	--	---	---	--	--	--	--

Prox. 9 left yg				1						
-----------------	--	--	--	---	--	--	--	--	--	--

Prox. 9 right spurless ①					1		1			
--------------------------	--	--	--	--	---	--	---	--	--	--

Prox. 9 left spurless ①						1	1			1
-------------------------	--	--	--	--	--	---	---	--	--	---

Prox. 9 left yg ① ②				1	1		1			
---------------------	--	--	--	---	---	--	---	--	--	--

Prox. 9 right young ① ②			1							
-------------------------	--	--	---	--	--	--	--	--	--	--

Prox. 9 right spurless ① ②					1		1			1
----------------------------	--	--	--	--	---	--	---	--	--	---

Prox. 9 left spurless ① ②					1					
---------------------------	--	--	--	--	---	--	--	--	--	--

Dist. 9 right ①						1				
-----------------	--	--	--	--	--	---	--	--	--	--

Dist. 9 left ①			1	1						
----------------	--	--	---	---	--	--	--	--	--	--

9 994 7
4 4 9 9 4
9 4 4 9 9 4
9 9 9 9 9

16

~4

60 Parapavo male

13

61

77

3

1

36

6

91

Left

spur
|||||

✓ |||||

|||

|||

1

1

no epiphysis
|||||

✓ |||||

||

1

1

1

no epiphysis
|||||

|||||

1

1

||

||

Rt

|||||

|||||

||

1

||

1

no epiphysis
|||||

|||||

1

||

1

no epiphysis
|||||

|||||

||

||

||

1

✓ = long enough
 then spine were important

Parapavo - proximal ends

ad ♂ rt spurless	ad ♂ rt spurless	ad ♂ left spurless	ad ♂ left spurless	yg ♂ left	yg ♂ left
E 6956 - 16	G 5940 - 16	E 8173 - 3	G 6233 - 16	G 5925 - 16	E 8503 - 41
E 8624 - P.D	G 5906 - 16	E 7254 - 4	G 5908 - 16	E 8639 - P.D	E 8270 - 13
E 7435 - 4	G 5917 - 16	E 8047 - 3	G 6193 - 16	E 7324 - 4	G 5914 - 16
E 6143 - 16	G 6107 - 16	E 5797 - 16	G 4891 - 36	G 6242 - 16	E 7893 - 4
E 7587 - 4	G 5921 - 16	E 8669 - P.D	G 6226 - 16	G 5926 - 16	E 7776 - 4
E 8141 - 3	G 6060 - 16	E 6226 - 16	G 6022 - 16	G 5911 - 16	E 8291 - 13
E 7803 - 4	G 6248 - 16	E 7047 - 4	G 6265 - 16	E 7747 - 4	
E 8080 - 3	G 6208 - 16	E 7280 - 4	G 6280 - 16	E 7673 - 4	
E 5116 - 16	G 6260 - 16	E 8589 - P.D	G 5893 - 16	E 8261 - 13	
E 8418 - 60	G 6203 - 16	E 7714 - 4	G 6132 - 16	E 7253 - 4	
E 6223 - 16	G 6124 - 16	E 7773 - 4	G 6183 - 16	E 7745 - 4	
E 7155 - 4	G 5927 - 16	E 7799 - 4	G 5907 - 16	E 8167 - 3	
E 7617 - 4	G 6251 - 16	E 5438	G 5972 - 16	E 8378 - 60	
E 5063 - 16	G 5929 - 16	C 5054	G 6141 - 16	E 7399 - 4	
E 7515 - 4	G 6053 - 16	E 8002 - 3	G 5964 - 16	E 7188 - 4	
E 7102 - 4	G 5953 - 16	E 8539 - 77	G 6159 - 16	G 5910 - 16	
E 8092 - 3	G 6215 - 16	E 7880 - 4	G 5930 - 16	E 7817 - 4	
E 8171 - 3	G 6192 - 16	E 8520 - 61	G 5904 - 16	yg ♂ rt ✓	
E 6285 - 16	G 6030 - 16	E 6723 - 4	G 6146 - 16	E 8161 - 3	
E 5438 - 16	G 6195 - 16	E 5944 - 16	G 6037 - 16	E 8163 - 3	
E 7419 - 4	G 5920 - 16	E 7651 - 4	G 6069 - 16	E 7148 - 4	
	G 5955 - 16	E 5059 - 16	G 6146 - 16	E 7395 - 4	
	G 5948 - 16	E 8212 - 3	G 6207 - 16	E 5515 - 16	
	G 6189 - 16	E 7543 - 4	G 6091 - 16	E 7199 - 4	
			G 6090 - 16	E 5577 - 16	
			G 5911	E 8310 - 13	
			G 6207 - 16	E 5304 - 16	
			G 6090 - 16	E 8132 - 3	

✓ Tarapaco male

spurred it	spurred it	spurred left	spurred left	left no spur but ossified	nt no spur ossified	left no "epiphysis"	nt no "epiphysis"
E6334-16	E7411-4	E7416-4	E7894-4	E7557-4	E5073-16	E6995-36	E515-4
5333-16	6518-16	6690-16	5217-16	6961-16	5363-16	E697-4	6061-16
8389-60	6173-16	8519-61	7455-4	6187-16	6383-16	7258-4	7071-4
6305-16	6625-16	7293-4	8464-61	7240-4	6897-4	7925-4	6767-4
4660-16	6843-16	6849-4	5935-16	6818-4	6219-16	6827-4	5400-16
5789-16	8370-60	7145-4	5993-16	7080-4	6811-16	7224-4	6970-4
5356-16	6339-16	5239-16	5335-16	7452-4	5081-16	7072-4	8507-4
8246-13	6838-4	6552-16	7670-4	8449-60	8063-3	7067-4	6375-16
5336-16	6039-16	5265-16	6711-4	7870-4	6124-16	5206-16	7367-4
5761-16	59575-16	6578-16	7827-4	5764-16	5793-16	7622-4	8346-13
5174-16	59801-4	6096-16	5205-16	6795-4	7711-4	7626-4	6891-4
7739-4	5950	6113-16	8412-60	6174-16	7767-4	8396-60	7974-3
7492-4	5952	6689-16	6073-16	6600-16	6580-16	6085-16	7082-4
7339-4	5957	7983-4	5324-16	6281-16	5244-16	6918-4	8569-6
6804-4	✓65993-91	8410-60	8390-60	8530-77	5352-16	7908-4	8178-3
5317-16	✓K3088-16	5213-16	7551-4	5771-16	7822-4	6362-16	7378-4
7672-4	✓K3089-16	6837-4	7510-4	6105-16	6845-4	6443-16	7214-4
7294-4	65433	5224-16	5635-16	6213-16	6304-16	7284-4	✓8292-13
6454-16		7740-4	7181-4	7314-4	7677-4	7049-4	✓66004-36
5216-16		5199-16	6579-16	6428-16	8130-3	8449-61	✓66005-36
7695-4		6602-16	5775-16	5058-16	7556-4	7393-4	✓66007-16
5177-16		6311-16	7059-4	8522-41	6471-16	5260-16	6727-4
7671-4		8528-77	8025-3	5348-16	5220-16	6121-16	7955-4
6725-4		7643-4	5193-16	7865-4	5778-16	6153-16	
7215-4		5345-16	7413-4	7037-4	5778	7136-4	
8004-3		8467-61	E5359-16	6028-16	5663	6732-4	
6147-16		7394-4	6128-16	6828-4	5891	6862-4	
7538-4		6659-16	7649-4	6722-4	5914-16	5088-16	
7146-4		6783-4	✓66274-4	7113-16	6793-4	7208-4	
7054-4		5784-16	✓K3091-16	5281-16	8131-3	7521-4	
8140-3		5833-16	✓K3095-16	8416-60	6844-4	7751-4	
7430-4		5347-16	✓K3096-16	5685	6774-4	8014-3	
8478-61		6298-16	✓K3097-16	6793	5899-16	8028-3	
8466-61		5675-16	✓K3098-16	5948-16	8156-1	✓65996-36	
6317-16		6103-16		5663-16	8479-61		
6474-16		5229-16		5891-16	6836-4		
7418-4		5838-16		5953-16	7639-4		
5412-16		5405-16		6727-4	5907-16		
5235-16		7894-4		6162-16	7737-4		
				8216-3			
				6106-16			
				7449-4			
				6973-4			

at	family to small left	Paraíso	dist spun	dist spun	shaft spun
Yummy					
E6651 - 16	E4905 - 4	E8155 - 3	G6125 - 16	E8078 - 3	G6062 - 16
8300 - 13	G6000 - 36	G6042 - 16	G5959 - 16	8616 - P.D.	E7690 - 4
8209 - 3	E8357 - 13	G6245 - 16	G5909 - 16	8081 - 3	E7574 - 4
8124 - 3	E6280 - 16	G618 - 16	E6109 - 16	G5897 - 16	E8575 - 77
7756 - 4	G6282 - 28	G6268 - 16	E8547 - 77	E8372 - 60	8618 - P.O.
5322 - 16	E5273 - 16	G5934 - 14	E7091 - 14	7370 - 4	G5905 - 16
7363 - 4	E7505 - 4	E6453 - 16	E7059 - 4	G6199 - 16	E7953 - 3
G5936 - 16	E6784 - 4	6476 - 16	E7119 - 4	G6151 - 16	G6085 - 16
E6231 - 16	8536 - 77	5436 - 16	6429 - 16	E5614 - 16	E8529 - 77
8296 - 13	7286 - 4	8205 - 3	8646 - P.D.	8591 - P.D.	7717 - 4
8053 - 3	7990 - 4	G6190 - 16	D424	8192 - 3	7836 - 4
6742 - 4	8524 - 13	E8193 - 3	G5939 - 16	7857 - 4	G6170 - 16
8313 - 13	6856 - 4	8596 - P.D.	G6228 - 16	8050 - 3	E6700 - 4
7008 - 4	8315 - 13	G5951 - 16	G5947 - 16	66185 - 16	E7469 - 4
7616 - 4	7349 - 4	G5916 - 16	G6200 - 16	E5408 - 16	E7563 - 4
7509 - 4	81130 - 36	E5094 - 16	E8456 - 61	G6152 - 16	E7665 - 4
6303 - 16	E7978 - 13	E8450 - 60	6861 - 4	E8010 - 3	E5471 - 16
5358 - 16	E8326 - 13	G6011 - 34	5894 - 16	E7425 - 4	E6190 - 16
5650 - 16	E8305 - 13	E8007 - 3	6234 - 16	E5618 - 16	E7358 - 4
G7973 - 36	E7427 - 4	G5932 - 16	6207 - 16	G6237 - 14	E882 - 61
E8316 - 13	G6167 - 16	G6104 - 16	8448 - 60	G5898 - 16	E8625 - P.O.
7682 - 4	E6915 - 4	G6209 - 14	G5924 - 16	E8580 - P.D.	G6201 - 16
E6031 - 4	E8314 - 13	E7808 - 4	G5900 - 16	7592 - 4	G5938 - 16
6781 - 4	8286 - 13	G6176 - 16	E4870 - 4	8449 - 60	E5658 - 16
7326 - 4	G4971 - 34	G5903 - 16	G5923 - 16	66196 - 16	E7980 - 4
8364 - 13	E6916 - 4	G5899 - 14	E7837 - 4	66188 - 16	G5963 - 16
8611 - P.D.	E7548 - 4	G5931 - 16	E8144 - 3	E7340 - 4	E5659 - 16
64972 - 13	8254 - 13	G5945 - 16	G5895 - 16	8532 - 77	G5942 - 16
G4972 - 34	7288 - 4	G6214 - 14	E6131 - 16	G6223 - 16	G6249 - 16
E7725 - 4	G557 - 14	E8214 - 3	G5949 - 4	65975 - 16	E8159 - 3
6487 - 16	E8326 - 13	E5897 - 16	E8544 - 77	E8159 - 3	G6258 - 16
6687 - 16	K1130 - 77	E7172 - 4	G5966 - 16	E7313 - 4	E7313 - 4
6456 - 16	E7319 - 4	E5438 - 16	E7149 - 4	E5496 - 16	E8169 - 3
7228 - 4		E7968 - 3	E7450 - 4		
E8561 - 13		E7150 - 4	E7936 - 4		
G5936 - 14		E5622 - 16	E8485 - 4		
G6086 - 14		E7377 - 4	6742 - 4		
E8326		G5933 - 14	G5902 - 14		
E8296 - 13			E8220 - 3		
E7363 - 4			G5954 - 16		
E8361 - 13			G5918 - 16		
			G6026 - 16		
			G6180 - 16		
			E8371 - 60		
			E8016 - 3		
			E8489 - 61		

Parapavo proximal ends

♀ ad nt.	♀ ad nt	♀ ad left	♀ ad left	♀ yg left	right
E7016 - 4	G6277 -16	E5887 -16	G6041 -16	E7988 -3	G6156 -16
E6785 -16	G6163 -16	E6607 -16	G6068 -16	E8252 -13	E5886 -16
E6046 -16	G5932 -16	E6919 -4	G6055 -16	E7877 -4	G6089 -16
E6879 -4	G6126 -16	E7522 -4	G6123 -16	E7685 -4	E7027 -4
E8228 -3	G5976 -16	E7838 -4	G6283 -16	E8271 -13	G6072 -16
E7262 -4	G6099 -16	E6040 -16	G6198 -16	G6018 -14	E7073 -4
E5781 -16	G6218 -16	E8409 -60	G6256 -16	E8344 -13	E6572 -16
E7409 -4	G6035 -16	E8021 -3	G6140 -16	G6019 -4	E5156 -16
E6236 -16	G6002 -36	E8607 -P.D.	G6109 -16		G6267 -16
E6733 -4	G6101 -16	E7048 -4	G6231 -16		G6001 -36
E8659 -P.D.	G6270 -16	E7077 -4	G6115 -16		E8139 -3
E7891 -4	G6262 -16	E7139 -4	G6219 -16		G6108 -16
E7684 -4	G5957 -16	E6708 -16	G6179 -16		G6046 -16
E8349 -13	G6145 -16	E7424 -4	G6217 -16		E7034 -4
E7153 -4	G6206 -16	E5803 -16	G6169 -16		
E7384 -4	G6255 -16	E5526 -16	G6281 -16		
E8265 -13	G6210 -16	E8194 -3	G5894 -16		
E6829 -4	G6194 -16	E7652 -4	G6061 -16		
E6760 -4	G5946 -16	E8033 -3	G6131 -16		
E5045 -16	G6247 -16	E6865 -4	G5913 -16		
E5129 -16	G6178 -16	E7982 -3	G6187 -16		
E7249 -4	G6118 -16	E8219 -3	G6212 -16		
E8531 -77	G5921 -16	E7272 -4	G5901 -16		
E8382 -60	G5912 -16	E7190 -4	G6239 -16		
E8213 -3	G5922 -16	E8542 -77	G6032 -16		
E7140 -4	G6083 -16	E8000 -3	G6031 -16		
E8629 -P.D.	G5950 -16	E7847 -4	G6222 -16		
E8204 -3	G6075 -16	E5037 -16	G6056 -16		
E8395 -60	G5968 -16	E7245 -4	G6266 -16		
E7158 -4		E5561 -16	G6045 -16		
E7571 -4		E7998 -3	G6220 -16		
E8557 -67		E5095 -16	G6250 -16		
E6555 -16		E6857 -4	G6237 -16		
E7484 -4		E7053 -4	G5960 -16		
E5552 -16		E5067 -16	G6051 -16		
E7017 -4		E7436 -4	G6040 -16		
E7302 -4		E6068 -16	G6048 -16		
E6222 -16		E7733 -4	G6234 -16		
E5721 -16		E8393 -60	G6117 -16		
E8573 -6		E7707 -4	G6088 -16		
E7033 -4		E7223 -4	G5956 -16		
		E8301 -13	K1132 -4		
		E8070 -3	G6103 -16		

Right 7 yg
 E8228 -3
 E5529 -16
 G6021 -16
 E8339 -13

right
 G6026 -16
 E8365 -13
 E5447 -16
 E5712 -16
 E6182 -16
 E7806 -4
 E6042 -16
 E6988 -16
 E5511 -16
 E5533 -16
 E8109 -3
 G6074 -16
 E8404 -60
 E5134 -16
 E6055 -16
 G6014 -36
 J8881 -4
 E5801 -16
 E8168 -3
 E7376 -4
 E6754 -4
 E6205 -16

Parapawo - female

adult or near so

Right

Left

adult

adult

adult

ad. list

E7844 - 4	E6242 - 16	E7678 - 4	E6272 - 16	E8576 - 77	E7217 - 4	E8256 - 61
8363 - 13	7101 - 4	8059 - 3	E6903 - 4	8512 - 61	7976 - 3	6581 - 16
7058 - 4	<u>C65980 - 10</u>	8348 - 13	8506 - 61	5466 - 16	✓C65999 - 36	5900 - 16
7307 - 4	E7738 - 4	✓C66039 - 16	6331 - 16	6618 - 16	E8366 - 13	6777 - 4
5950 - 16	6966 - 4	E7509 - 4	7721 - 4	7984 - 3	7688 - 4	6846 - 4
7148 - 4	7952 - 3	E5968 - 16	6745 - 16	7534 - 4	6654 - 16	6899 - 4
6516 - 16	5871 - 16	6614 - 16	7608 - 4	8022 - 3	8036 - 3	8088 - 3
7744 - 4	5865 - 16	✓C66015 - 4	5325 - 16	5648 - 16	5634 - 16	5197 - 16
6034 - 16	8358 - 13		5427 - 16	8215 - 3	5765 - 16	7498 - 4
6668 - 16	5308 - 16		6363 - 16	8240 - 13	7869 - 4	E6807 - 3
6971 - 4	7036 - 4		6142 - 16	7681 - 4	5791 - 16	66280 - 9
7125 - 4	6736 - 4		5493 - 16	8018 - 3	6707 - 4	E6807 - 4
8359 - 13	7186 - 4		7508 - 4	7743 - 4	6577 - 16	
6152 - 16	7179 - 4		5080 - 16	6620 - 16	6084 - 16	
5972 - 16	8498 - 61		6646 - 16	5851 - 16	5885 - 16	
8242 - 13	7371 - 4		5898 - 16	7675 - 4	6933 - 4	
8338 - 13	8302 - 13		6942 - 4	6191 - 16	8577 - P.D.	
7453 - 4	5866 - 16		5827 - 16	8465 - 61	5782 - 16	
8494 - 61	8518 - 77		6074 - 16	6939 - 16	8123 - 3	
7802 - 4	8839 - 16	E8588 - P.D.	8469 - 61	6374 - 16	6165 - 16	
5564 - 16	5624 - 16	6133 - 16	6652 - 16	5343 - 16	6798 - 4	
8158 - 3	7934 - 4	8487 - 61	6406 - 16	✓7467 - 4	5905 - 16	
8143 - 3	8199 - 3	7804 - 4	5351 - 16	✓C6225 - 16	✓7251 - 4	
8524 - 61	✓6358 - 16	8284 - 13	5299 - 16	E7704 - 4	✓C6016 - 4	
7438 - 4	✓C65944 - 16	792 - 16	6435 - 16	✓5788 - 16	E6824 - 4	
6866 - 4	✓C65938 - 16	✓C66056 - 16	6948 - 4	✓C65928 - 16	7696 - 4	
7138 - 4	E7916 - 4		7620 - 4	E7761 - 4	6800 - 4	
✓6605 - 16	5276 - 16		7242 - 4	8160 - 3	7414 - 4	
C9153 - 4	5977 - 16		6291 - 16		7712 - 4	
5330 - 16	5085 - 16		6337 - 16		5794 - 16	
8514 - 61	5123 - 16		8121 - 3		66017 - 4	
6848 - 4	D8174 - 4		7023 - 4		E6645 - 16	
7366 - 4	E7122 - 4		6710 - 4		6696 - 4	
E6240 - 16	8249 - 13		5718 - 16		7778 - 4	
5039 - 16	5269 - 16		6950 - 4		6587 - 16	
5374 - 16	8030 - 3		8227 - 3		7185 - 4	
5884 - 16	8362 - 13		7663 - 4		5428 - 16	
5321 - 16	8525 - 61		5087 - 16		6895 - 4	
5657 - 16	✓K3094 - 13		6115 - 16		6671 - 16	
7919 - 4	E7573 - 4		6278 - 16		7893 - 4	
7534 - 4	5384 - 16		7914 - 4		7308 - 4	
	6965 - 4		8484 - 60		6473 - 16	
	8038 - 3		6295 - 4		7434 - 4	
	7057 - 4		5382 - 16			
	7282 - 4		6744 - 4			
			6482 - 4			
			5912 - 16			

E8028 - 6691 = 16
 6692 - 7941 = 4
 7942 - 8196 = 3
 8197 - 8158 = 4
 8199 - 8233 = 3
 8234 - 8368 = 13
 8369 - 8462 = 60
 8463 - 8546 = 61
 8527 = 2
 8528 - 8548 = 11
 8549 - 8564 = 67
 8565 - 8566 = 1
 8568 - 8574 = 6
 8576 - 8677 = P.D.
 8578 = 97

E8499-61 E7136⁺ E6280⁻¹⁶ E5968-16
 E8538-77 E7505-4 E6362⁻¹⁶ E5273-16
 E8536-77 E7978-3 E6784-4
 E8348-13 E7288-4 E6851-4
 E8254-13 E7548-4 E6557⁻¹⁶
 E8314-13 E7427-4 E6916-4
 E8315-13 E7286-4
 E8305-13 E7990-3

64971 6599x 6667
 65992

Garry Panajand

13-1111
 17-11
 66-1
 4 1111111
 14 111
 3 11

Torvus ^{new}
 Tarsus 1 from Pit 36 ✓
 Humerus 10 " " 16 ✓
 Tibia 1 " " 16 ✓
 Humerus 1 " " 16 ✓

Tarsus left 61 ✓

at 64903 - 10

left F553 - 61 ✓

Humerus Pit 37 F8953

Tibia F8607 - 51

Humerus F565 } together 67 ✓
 w. 278 }

Ulna E1830 - 67

Phacops 6648, pit 28? ✓

Ulna F3586 " 4

Sodinit? Limosa

Tibia left F8507 - 28 ✓

" " F451 - 3 ✓

Tarsus " 64907 - 28 ✓

? " at (Lager) 64904 - 16? ✓

Dowitcher? Limodromus

3 left from 16 ✓

2 at " 16 ✓

Q x yelous = Charadrius

1 at 2 36 ✓

1 left }

1 at F678 - 16

1 " F1266 16 ✓

10 left }

10 at } 16

Squabala ^{left} Tarsus Pit 4 ✓

Hum. Capella delicata Sierp

6 at } 16 ✓
 1 left }

1 left 67 ✓

1 " 3 ✓

Hum. Chalacpus

at } 16 ✓
 left }
 " - ?

Gelida = Evolia

Hum. int. 16 ✓

Sanderling or Phal. ?

17 front P. 16 ✓

3 " " 36 ✓

Sp? Pit 16 a bit larger than Phal. or Sanderling

✓ 1 at
 2 left

Tarsus Shorebirds cont'd

Numenius left comp K1127-61
 it " G4903-37
 left prox F553-61

Limosa left comp G4907-28 (14)
 G4904-14

Dombeya? left " G4909-16
 it " 4912-16
 " " 4911-16
 " " yg 4913-16

Totanus it " K1115-36

it prox? G5231-14
 left dist K1116-36
 it " ? G5284-16

Squatarola comp K1125-4
 sp? prox G5347-16

Tibia

Numenius comp left F8607-51

Phaeopus? dist it D2727-3 (caved)
 " " F8506-28

Limosa? " left F8504-28
 comp " F451-3 (upper 1')

Carpus it H1682-16

snipe? " H1681-16

Agropus? a H3407-9

Left H3405-16

" H3406-16

Shorebirds cont'd

Small femora ① it F5647-16

5645-16

② it 5653-16

5644-16

③ it 5654-16

① left 5687-81

large femur ① left F1053-3 (nodosa)

Uria Phaeopus F3586-4

" Numenius F1830-67

" small C8943-4

Corax? Squatarola? left H3712-36

3714-36

it 3711-36

vic 3713-36

comp 3715-36

" 3716-36

" large femur? " K2734-3

" Dombeya? left comp H3698-14

it H3696-16

" H3697-16

" Numenius left H3710-36

Shorebirds Humeus cont'd (2)
 at comb E 1266 - 16 surface 21)
 6678 - 16 (12-15')

Oxyechus at. comp 6591 - 16
 6627 - 16
 6586 - 16
 6588 - 16
 6598 - 16
 6582 - 16
 6584 - 16

left " 6596 - 16
 6585 - 16
 6581 - 16
 6619 - 16
 6589 - 16
 6617 - 16

at ucomp 6597 - 16
 6594 - 16
 6583 - 16

left " 6590 - 16
 " pur 6616 - 16
 6618 - 16

~~6479 - 16~~

? " comp 62115 - 36

" at " 62103 - 36

? " pur 637 - 16

comp? left comp K 2788 - 3

" " K 2787 - 67

at " K 2783 - 16

" " 6622 - 16

574 - 16

623 - 16

621 - 16

pur 592 - 16

left comp 620 - 16

(7)

(6)

Shorebirds

Humeus - from large & small

Numenius left pur F 8953 - 39

" " F 2787 - 67

" dist F 565 - 67

(1)

Phaeopus? right comp. 6648 - 28

Larus left dist 6647 - 16

(3)

~~at comp 6636 - 16~~

~~at " K 2404 - 16~~

~~at " 6634 - 16~~

(4)

Tor. mel at " 6644 - 16

" " 6639 - 16

" " F 641 - 16

" " F 639 - 16

" " 6635 - 16

" pur 6638 - 16

left comp 6631 - 16

" comp K 2784 - 16

" " 6630 - 16

" " 6641 - 16

" " 6632 - 16

" " 6633 - 16

" " 6642 - 16

" " 6637 - 16

" " K 2782 - 16

Tor. mel? " wren 6640 - 16

at ucomp 6643 - 16

left dist 62098, F 2099 - 36

Dorritcher, left comp 6625 - 16

" " 6628 - 16

" pur 6629 - 16

at " 6593 - 16

" comp 6626 - 16

" wren 6575 - 16

(5)

(6)

Stems
Numerus P 2464 - 37

✓ Shorebird Numerus cont'd 3

Phalaropus?	left comp	6562 - 16	16
	it "	6559 - 16	16
	left "	6576 - ?	?
" ? a bit larger than	it "	6578 - 16	16
Phalaropus?	it comp	6571 - 16	
		570 - 16	
		604 - 16	
		602 - 16	
		607 - 16	
		606 - 16	
		612 - 16	
		563 - 16	
		608 - 16	
		603 - 16	
		604 - 16	
	left comp	6615 - 16	
		610 - 16	
		569 - 16	
		599 - 16	
		611 - 16	
		568 - 16	
		567 - 16	
		613 - 16	
	it comp	2104 - 36	
		561 - 16	
		564 - 16	
	left "	608 - 16	
		560 - 16	
		600 - 16	
	it dit	566 - 16	
		601 - 16	
	left "	565 - 16	
	it pos	614 - 16	
	" comp	2106 - 36	
	" comp	2118 - 36	
Pelidna?	it "	6558 - 16	

(9)

(10)

(11)

Todanus 10
Numerus
F641 (nt) - 14

? G630-639
6641
643-44 } 16

C8 left, 5 nt

K278 x (left) 16

? F639 - nt

? K278 left - 14

Numerus 2

F278 - left 67

K8953 - 11-37

Phaeopus 1

G648 - nt - 28

Phalange ? 20

G210 left 36

2114 nt 36

nt - 36

+8 from 14

Phalaenopus fulicarius 1

G559 nt 16

562 left - 16

576 left - ?

Oxyechus 12

G580-619 } 16

10 left - 10 nt

G2103 nt 36

G2115 left 36

F678 nt

F1266 left

Crocethia alba ??? 10

8 left
11 nt

G567 - ~~G613~~ - 16

6 nt - 16

Pelicanus alpina 1

G558 - nt - 16

Capella delicata 8

K2783 - nt - 16

K2784 - left - 67

K2788 - left - 3

G592 - nt - 16

621 " "

623 " "

621 left " "

G622 nt " "

G578 nt " "

Limodromus ? 3

G625-626 left nt

628 left

629 " }

593 nt }

16

H2 from Pit 16

16
67
3
36
37
28

Godwit
 F 8504
 F 451
 G 4007
 6648 - 28

Numerus
 F 228 + 565
 F 8607 - 51
 41
 F 553
 G 4903
 F 7412 - 16
 37

Squat.
 K 1125 - 4

Phaeopus?
 D 2727
 36
 F 8608

Oxyechus
 N 3407 - 9
 " 6 16
 " 5 - "

Shorebirds sp?

Tot. mel

N. or Phae
 fem
 F 1053

16	(16-16's (weller)	36
67		36
16	(32) 16's	
16	2 36	
3	6 16	
3	1 36	
14	1681 - 16	
	82 - 16	

cora (5) 16's Squat?
 " 3 16's (Dorville?)
 fam 4 16's "

36
 36

F 641

F 639

36

6 16

3 16

8 16

3 16

F 678

F 21266

6 16

4 16

6 16

4 16

4.36

251
 140

266
 38/28.0
 43

80
 22
 22
 22
 11/3102
 271300
 101

18158
 25134
 2800
 4189/2800
 006

Hummers Shorebirds - Tibia

Left 37
" 67

right 28

left 16

Left 16
2 left 16

Torqmt 16
12 left 16
2 " 34

left 3 16
at 3 16

at 14 16
left 11 16

left 3
" 67
left 16
1 left 16

13 left 16
1 left 34
16 at 16
2 " 34
1 at 16

at 16

①

②

③

④

⑤

⑥

⑦

⑧

⑨

⑩

⑪

⑫ 2-16

1-81

⑬ 2-16

⑭ -1-16

⑮ -1-3

⑯ ulna
1-4

⑰ 1-67

⑱ 1-4

Coracoid

② 2 left - 36

4 at - 36

③ 1 at - 3

④ 1 left - 16

2 at - 16

⑤ 1 left - 16

Tarsus

① 2 left - 61

1 at - 37

② 1 left - 16

2 at - 16

③ 2 at - 16

1 left - 36

1 at - 36

④ 1 left - 28

⑤ at - 4

⑥ at - 16

① - left 51

② at - 3

1 " - 28

③ - 1 left - 28

1 left - 3 (1)

Carpus

2 at - 16

1 " - 9

2 left - 16

Hum tarsus ulna
at left at left

37

67

16

36

11

3

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11

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Coracoid
at left

② 111 11

Tarsus

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1

1

36 - 2 Tarsus

61 - 2 Numerius

28 - 1 Limosa

51 - 1 Numerius

9 - 1 Carpus

16 - 1 Tarsus

3 - 1 Tarsus

1 - 1 Tarsus

Phaeopus? Tibia

1 Phaeopus?

1 Phaeopus?

1 Phaeopus?

1 Phaeopus?

1 Phaeopus?

1 Phaeopus?

37 - 1 Numerius

67 - 1 " 1 Snipe?

3 - 1 Phaeopus or Limosa, 2 Phae?

1 Snipe?

81 - 1 Sto?

4 - 1 Phaeopus

1 Phaeopus

Totamus

16, 10

Numenius

37, 1

? 1

Phaeopus

28, 1

Phalaropus?

36, 2

16, 18

P. fulicarius

16, 1

? 1

Oxyechus

16, 10

36, 1

? 1

? 1

Sanderling?

Pelidura?

16, 1

Capella

16, 6

67, 1

3, 1

Sumidomus

16, 3

37

Numenius 1

28

Phaeopus 1

36

Phalaropus 2

Oxyechus 1

67

Capella 1

3

Capella 1

16

Totamus 10

Phalaropus 18

11

1

18

Oxyechus 10

Pelidura?

1

1

11

Capella 6

09

Sumidomus 3

1

19

1

22

11

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36

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13

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16

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14
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22

Acad. pit

Museum excavations

PIT 3

4

13

16

28

36

60

61

67

77

81

Name

No. indiv.

/ No sps.

No. indiv.

No. sps.

in.

sp.

in.

sp.

in.

sp.

in.

sp.

in.

sps

Pt 16

Todanus 11

Godwit? 1

Dowitcher 3

Oxyechus 12

Copella? 4

Phalarope? 1

Pelidna? 1

Sanderling? 17

sp? 2

54

Pt 28

Phaethus 1

Pt 37

Numenius 1

Pt 36

Todanus 1

Oxyechus 1

Sanderling? 3

Pt 61

Numenius 2

Pt 67

Numenius 1

Suif 1

Pt 3

Suif 1

Godwit 1

Pt 4

Squataria 1

Quercus americana

Tarsus F652 left prox - 16

F654 " dist - 16

F613 " prox - 13

F5165 " prox - 16

G4893 at prox - 16

F651 at dist - 16

514 " prox - 13

Tibia F569 at dist - 16

X femur? B8597 - 16

OK 8/5/34

Quercus canadensis

Right Tarsus complete G4881 - 37

✓ K3139 - 4

(550) ✓ K3140 - 4

(F525) F522 - 13 ✓

(334) ✓ K3138 - 13

✓ K2013 - 4

small ✓ F452 - 16 ✓

Left Tarsus complete F933 ✓

✓ 939 - 4

E7178 ✓

✓ G4878 - 37

✓ (578) F577 - PD ✓

✓ F780 - 14 ✓

✓ F459 ✓

✓ F461 ✓

✓ F1127 ✓

✓ F509 ✓

✓ F1145 - 13

Right Tarsus distal ✓ G4879 - 37

✓ F547 - 61 ✓

✓ G6181 - 16

✓ F1910 - 3

✓ F969 - 4 ✓

✓ F6791 - 10

✓ F571 - 16

✓ F431 - 4

✓ E5524 - 16

✓ G4892 - 34

✓ E8269 - 13

✓ G4894 - 3

✓ F1030 - 4 ✓

✓ (549) K2000 - 61

Left Tarsus distal

✓ F493 - 3 ✓

✓ F564 - 67 ✓

✓ F710 - 16 ✓

✓ G6116 - 16

✓ E7922 - 4

✓ E8282 - 13

✓ F865 - 60

✓ F545 - 61 ✓

✓ F30 - 4 ✓

✓ F537 - 61 ✓

✓ F515 - 13 ✓

✓ G4880 - 37 ✓

✓ G5970 - 16 or 10

Left Tarsus proximal

✓ F1061 - 34 ✓

✓ F963 - 34 ✓

✓ F462 - 4 ✓

✓ E5980 - 16

✓ F551 - 4 ✓

✓ F330 - 16

✓ E844K - 60

✓ G4889 - 16

✓ F421 - 37

✓ sm. E8298 - 13

✓ sm. E8352 - 13

RT Tarsus prox

✓ F684 - 16

✓ F781 - 16 ✓

✓ F519 - 13 ✓

✓ K2014 - 4

✓ F771 - 16 ✓

✓ F589 - 37 ✓

✓ F903 - 37 ✓

✓ G6224 - 16

K 433 - 37

16

Quesamer. $\left. \begin{array}{cc} \text{prox} & \text{dist} \\ \begin{array}{cc} \ell & r \\ 1 & 1 \end{array} & \begin{array}{cc} \ell & r \\ 1 & 1 \end{array} \end{array} \right\} = 1$

Quescaua.

$\begin{array}{cccccc} \text{III} & \text{II} & \text{III} & \text{III} & \text{I} & \text{I} \\ & & & & \text{I} & \text{I} \end{array}$

can. 37

$\begin{array}{cccc} 1 & 1 & 1 & 1 \end{array}$

4

$\begin{array}{cccc} \text{II} & \text{I} & \text{II} & \text{III} \end{array}$

13

$\begin{array}{cccc} \text{II} & \text{I} & \text{II} & \text{II} \end{array}$

61

$\begin{array}{cc} 1 & \text{II} \end{array}$

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77

$\begin{array}{cc} 1 & \text{II} \end{array}$

60

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47

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13

$\left. \begin{array}{cc} \text{prox} & \text{dist} \\ \begin{array}{cc} \ell & r \\ 1 & 1 \end{array} & \begin{array}{cc} \ell & r \\ 1 & 1 \end{array} \end{array} \right\}$

①

✓

Amer. Magpie
Pica pica hudsonia

Modoc Wood pecker
Dryobates villosus oinus

Amer. Golden Eye
Glaucionetta clangula americana

Additional Readings
to go in cat.

B 9767 tibia

C 7133 tarsus

G 6488 "

G 6487 "

G 6508 "

G 6505 "

F 1389 "

R 2998 tarsus

F 1583 - tibia

F 2055 "

F 1388 tarsus

F 1493 "

Pigeon

Hameuro F 1595 - P. L X Columba

Carpus H 2007 - 16 Columba

" IT 2005 - 3 } Ectopistes

" IT 2006 - 2 }

" E 4959 - P.D. }

Tamias 64974 - ? }

Corvid E 4960 - P.D. ✓

Ula 68833 - 36 ✓

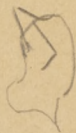
Humma F 9381 - 16

37.50
37.50
75.00
50
125.

141.70
37.50
25
62.50

141.70
51.70
90.00

141.70
62.50
79.20



Right Hum. 14

~~California~~ *Zenaidura* OK 8/3/36

K 2191 - 3

D 1399 - 3

522 - 16

527 - 16

524 - 16

525 - 16

519 - 16

520 - 16

513 - 28

407 dist - 16 - 1

F 1758 - 3

1253 - 16 - 1

1751 - 3

1759 - 3

Left

6 526 - 16

518 - 16

521 - 16

516 - 16

528 - 16

523 - 16

517 - 16

514 - 36

may 515 - 36

Roadrunner - OK 8/3/36

Left

64488-16

65383-

89 F1567-4

F1271-16

89 F1270-16

99 F1380-4

98 F1386-4

79 F1493-4

F1265-16

99 K1022 - no data

Prox.

64922-16

89 4924-16

99 6487-16

79 4921-16

4923-16

K1179-36

Dist

66508-16

F1389-4

D594-4

K1077-36

Right

99 64926-4

99 4925-51

4920-16

99 4918-16

prox 4919-16

dist 6505-16

79 F1388-4

78 1387-4

C7133-4

Left

16
||||

4
||||

36
|

51
|

3
|

Right

11

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1

~~Huber. 1381-4 C532-16 K2558~~

~~1262-16~~

~~530-3~~

~~1515-4~~

~~519-16~~

~~1599-4~~

~~532-16~~

~~1459-4~~

~~531-3 prox~~

~~89 1458-4~~

~~1516-4~~

✓ = surface layers

x = deep
? = 1 or curved

✓ Tyto alba - Tamm 8/3/36

Right

Right

Right

Left

div left

G 4269 - 36
4258 - 37
4247 - 37
4242 - 37
4240 - 37
4190 - 28
4200 - 28
4272 - 81
4224 - 28
4236 - 37
4224 - 28
4241 - 37
4266 - 36
4210 - 28
4274 - 81
4199 - 28
K 1045 - 36
G 4268 - 36
4193 - 28
4248 - 37
4271 - 36
4231 - 28
4257 - 37
4237 - 37
4208 - 28
4197 - 28
4216 - 28
4215 - 28
4267 - 36
4244 - 37
4206 - 28
4207 - 28
4223 - 28
4249 - 37
4279 - 14
4251 - 37
4196 - 28
4217 - 28
4263 - 36
4201 - 28
4265 - 36
4198 - 28
4277 - 81

E 9156 - 3 x
8721 - 3
9297 - 3
8909 - 3
9948 - 67
9737 - 61
8722 - 3
9950 - 67
8746 - 3
8717 - 3
9760 - 61
9966 - 1
8703 - 3
9727 - 41
9706 - 61
9008 - 3
9821 - 4
8905 - 3
9158 - 3
9702 - 61
9745 - 61
9178 - 3
8978 - 3
9741 - 61
9081 - 3
9742 - 61
8984 - 3
8974 - 3
8752 - 3
9443 - 61
8733 - 3
8716 - 3
9711 - 61
9094 - 3
8956 - 3
9048 - 3
E 2185 - 3
9946 - 67
9271 - 3
8914 - 3
8917 - 3
E 9759 - 61
8916 - 3
8955 - 3
9144 - 3
9099 - 3
9066 - 3
G 4254 - 37
K 1045 - 36
F 2013 - 67
E 9453 - 16
G 4275 - 81
E 9722 - 61
K 1078 - 36
G 4776 - 10
G 4256 - 37
E 8818 - 3
G 4221 - 28
E 8880 - 3
K 1046 - 36
E 8678 - 9334 - 3
9946 - 9961 = 67
a -
deep
8790 - 8901
8947
8994
9087 - 9095
9109 - 9166
9184 - 9233
9238 - 9294

G 4255 - 37
4225 - 28
4212
4276 - 81
4252 - 37
4273 - 81
4280 - 16
4205 - 28
4230 - 28
4229 - 28
4238 - 37
4192 - 28
4253 - 37
4278 - 81
4194 - 28
4220 - 28
4191 - 28
K 1046 - 36
64218 - 28
4227 - 28
4250 - 37
4241 - 37
4264 - 36
4211 - 28
4208 - 28
4246 - 37
4234 - 28
4270 - 36
4233 - 28
4239 - 37
4219 - 28
4203 - 28
4214 - 28
4227 - 28
4245 - 37
4260 - 37
4195 - 28
4235 - 9
4243 - 37

E 8712 - 3
8763 - 3
9027 - 3
9080 - 3
8954 - 3
9172 - 3
8720 - 3
8907 - 3
8915 - 3
9878 - 4
8766 - 3
8855 - 3
9450 - 14
8796 - 3
8802 - 3
9022 - 3
9213 - 3
8980 - 3
8981 - 3
9291 - 3
8751 - 3
8749 - 3
9116 - 3
9933 - 4
9295 - 3
E 3027 - 3
8952 - 3
E 2834 - 3
9086 - 3
9153 - 3
8750 - 3
9972 - 2
9268 - 3
8983 - 3
9823 - 4

G 4209 - 28
4213 - 28
E 8880 - 3

div left
G 4207 - 28
too long & heavy
to the 1st 3 dits

9099 - 829
E 8678 - 9334 - 3
9946 - 9961 = 67
a -

deep
8790 - 8901
8947
8994
9087 - 9095
9109 - 9166
9184 - 9233
9238 - 9294

99
28
177

Right 36 ~~||||~~ ~~||||~~ 37 ~~||||~~ ~~||||~~
 Tyto alba 28 ~~||||~~ ~~||||~~ 81 ~~||||~~ 16 3 67 ~~||||~~ 61 ~~||||~~ 1 4 9 2
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Left ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~

3 { x = ~~||||~~ ~~||||~~
 ? = ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~ ~~||||~~
 ✓ = ~~||||~~

46
 108
 154
 207
 179

m 1053?

Ohio

Taurus OK 8/3/36

Left

Right

G4833-28 G4789-37 F9307-3
 G4851-28 E9716-61 E9215-3
 4816-81 K1058-36 G4818-16
 4823-81 E9217-3 G4802-16
 4821-81 E9246-3 G4838-28W?
 E9103-3 E9690-16 G4794-16W
 G4867-16 G4808-14 E8925-3
 E9102-3 E8870-3 G4852-28
 F8808-3 G4805-16W G4843-28
 G4840-28 E9956-67 G4832-28
 E9119-3 E8868-3 G4862-28W?
 G4808-16 G4848-28 G4860-28 ✓
 G4849-28W G4814-81 E9121-4
 K1050-36 E9121-3 G4824-81
 G4844-28 G4819-81 E8841-3 ✓
 E9263-3 G4790-37 G4865d-28 ✓
 E9244-3 G4826-3 E9501-14 ✓
 G4858-28 E9032-3 ✓ G4812-14 ✓
 G4815-81 E8708-3 E8851p-3 ✓
 G4807-16 E9216-3
 4839-28 G4798-37 ✓ G4780-4
 4800-16W E9180-3 ✓ 4783-60
 E8924-3 E9736-61 ✓ 4786-3
 K1052-36 E9830-4 ✓ 4788-37
 G4798-16W G4801-16
 E9997-13 G4803-16
 G4804-16 E8769-3
 E9913-4 G4825-34
 R64855-28 G4820-81
 R64846-28 E8820-3
 R64864-28 K1048-36
 R64197-28 G4835-28
 R64810-16 G4806-16W?
 R64894-3 G4866-3
 E9961-67
 G4827-9
 E9104-3 ✓
 E9289-3
 E8789-3

G4838-28 G4850-28
 K1055-36 G4838-28
 E8762-3 E9335-3W?
 E3036-3 K1047-36
 E9659-16 E8730-3
 G4792-16 E2568-3
 E9031-3 ✓ G4863-28
 G4837-28 E9256-3
 G4869-37 G4870-37
 G4813-16 G4899-16W?
 E8863-3 G4801-16
 G4853-28 G4801-16
 G4847-28 E8781d-3 whole (up)
 G4854-28 G4794-16
 E9115-3
 G4829-28
 E9336-3
 G4842-28 ✓ G4781-51
 E9714-61 ✓ 4782-?
 E9114-3 ✓ 4784-3
 E9478-16 ✓ 4785-3
 F8737-3 ✓ 4787-37
 G4817-81
 G4811-16W
 K1049-36
 F8678-3
 G4859-28
 K1056-36
 B2794-3
 G4856-28
 G4836-28
 G4868-37
 E9033-3 ✓
 G4822-81
 E9037-3 ✓
 G4841-28
 G4857-16
 G4848-28
 K1051-36
 E9284-3
 E9123-3
 G4861-28
 G4831-28
 E8848-3

159

4644-28
 4536-39
 4548-3
 4282-?
 4535-37
 4575-81
 6276
 4645-28
 4530-37
 453-28
 4588-28
 6277-

Right 16
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67
 11

2

9

61

Bubo

4

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Taurus

36

11

13

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60

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3

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77

1

81

28

Left 16
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 #####

1

1

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1

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1

1

1



Sty Brea

Tarsus
16 = 4 (ns)
4 = 2
Femur
16 = 1
4 = 1
V.P.O = 1

Break
36 = 1
4 = 1

Stem
16 = 2

Caracoid
V16 = 5
V61 = 1
3 = 1

Knap
16 = 3
V81 = 1
3 = 1

carpus
16 = 3
humerus
16 = 1
V3 = 2
V36 = 1
4 = 1
tibia
4 = 3
16 = 3
3 = 1
61 = 1

X F6043 - P. 16 dist end of femur

Tarsus
V16 = 4
V36 = 2
V37 = 1
V81 = 1
humerus
V16 = 5
V3 = 1
Osteo asis
Fibula
V3 = 1
V28 = 2

Sty Brea

femur st. dist.

F4884 - 16

F6063 - 16

E9645 - 16 combs

femur left combs

F9439 - 16

See other sheet

Strix Grea

Entered in cat.

Tarsus
Left

Right

Left

Right

Stem

Beak

E9911 - 4

E9416 - 16

E9909 - 4

E9687 - 14

F2477 - 16

C7125 - 4

G3957 - 16

E9575 - 16

E9439 - 14

F8884 - 16

D9615 - 16

K2713 - 3

E9892 - 4

G3958 - 16

B9889 - 16

Xd F6043 - 16

E9417 - 16

G3933 - 16

E9370 - 16 type

Coracoid

Left

Right

Left

Right

Left

Right

H4872 - 16

H4889 - 16

H4629 - 16

H4656 - 16

N3126 - 16

H3097 - 15

H4923 - 4

H4850 - 16

H4673 - 81

E2720 - 3

H3107 - 16

H3098 - 11

E9273 - 3

E9687 - 16

H4659 - 16

H4636 - 16

H3096 - 16

H4881 - 16

H4611 - 16

H4610 - 16

H4613 - 16

H4904 - 16

Humerus

Left

Right

Left

Tibia

Right

E9051 - 3

E9804 - 4

E9888 - 4

E9932 - 4

F9704 - 16

E9420 - 16

E9545 - 16

E9758 - 61

E8911 - 3

E9267 - 3

E9919 - 4

G2129 - 36

E9414 - 16

E1139 - 16

F9305 - 4

E9606 - 16

F7456 - 16

E9942 - 4

Cryptotarsus?

ana. thelyto?

E9533 ana - 16 ✓

E9097 stem - 3 ✓

Left tarsus

Right tarsus

Orus axis

K813136

Left hum

Right hum

Ulna

G4679 - 16 ✓

E9609 - 16 ✓

G918 - 16 ✓

G921 - 16

E9072 - 3

G8485 - 28 ✓

K1138 - 36 ✓

G4681 - 16 ✓

E2591 - 3 ✓

G8403 - 28 ✓

G4483 - 37 ✓

K1140 - 36 ✓

E9552 - 16 ✓

K1139 - 36 ✓

G4678 - 16 ✓

G919 - 16 ✓

Stem left

G4680 - 16 ✓

E9440 - 16 ✓

F1700 - 3

G4671 - 81 ✓

G1363 - 16 ✓

Tibia at dent?

X F9398 - 16

X K969 - 36

X F8248

Sperry to P

Tibia Entered on Cat. in pencil

Tibia
F7683 F7688 - P237
F7982-85

7988-92

7994

7996

7998-8000

8002-03

8006-07

8009

8011

8013

8015-16

8019-

8023, 8025, 8027

8032, 8036-37

8045-46, 8048

P2
28
(32 bones)

8049-50 P281

8051-52, 8054-55 - P236

8061, 8063-64 - P281

8068 - P24

8079, 8072, 8075 - P214

8101 - P237

8110-12, 8115-16

8119-23, 8127-29

8131

P228
14 bones

8173-78

8180-90

8192-96

8202, 8204, 8206-10

8212-13, 8218-23

8228, 29, 8231-34

8236-43, 8249-50

8251-52, 8254-55

8257-59

8261-64

8272-79

8281, 8283, 8285

8287-89

8292-95, 8297-99

P237
22 bones
34
37
93 bones

E8741L -3

E8767Lp -3

E8775L -3

E8812L -3

E8877L -3

E8886R -3

E8932R -3

E8991 -3

E9043 -3

E9021 -3

E9066L -3

E9071L -3

E9062Rp -3

E9124L -3

E9197R -3

E9324L -3

E9328R -3

E9456L -16

E9463R -16

E9469L -16

E9856R -4

E9855R -4

E9288R -3

E9475L -14

E9699R -3

E9194R -3

K2155' -36

K3568 -10

P23520 bones
P24 = 3"
P216 = 7"
P230 = 5"
P281 = 5"
P228 = 46"
P237 = 93"